Author Index to Volume 257 July-September 1992

Abbott, Nicholas L.; Folkers, John P.; Whitesides, George M.: Manipulation of the wettability of surfaces on the 0.1- to 1-micrometer scale through micromachining and molecular self-assembly. p1380 4 Sep 1992.

Abeles, Moshe. See Ahissar, Ehud.

Abeliovich, Asa; Gerber, David; Tanaka, Osamu; Katsuki, Motoya; Graybiel, Ann M.; Tonegawa, Susumu: On somatic recombination in the central nervous system of transgenic mice (technical comment). p404 17 July

Abelson, Philip H. (editorials): Agricultural research. p1187 28 Aug 1992. Agriculture and climate change. p9 3 July 1992. Automotive fuel efficiency. p1459 11 Sep 1992. Fifty years of national service. p725 7 Aug 1992. The H.R. 776 energy legislation. p143 10 July 1992. (letter): Carcinogenicity of butadiene. p1331 4 Sep

Abrams, John S. See Jilka, Robert L. Adelman, David E. See Neuhauser, Daniel.

Adler, Reid G.: Genome research: fulfilling the public's expectations for knowledge and commercialization. p908 14 Aug 1992.

Agha, Mounzer E. See Riddel, Stanley R.

Agy, Michael B.; Frumkin, Lyn R.; Corey, Lawrence; Coombs, Robert W.; Wolinsky, Steven M.; Koehler, James; Morton, William R.; Katze, Michael G.: Infection of Macaca nemestrina by human immunodeficiency virus type-1. p103 3 July 1992.

Ahissar, Ehud; Vaadia, Eilon; Ahissar, Merav; Bergman, Hagai; Arieli, Amos; Abeles, Moshe: Dependence of cortical plasticity on correlated activity of single neurons and on behavioral context. p1412 4 Sep 1992.

Ahissar, Merav. See Ahissar, Ehud.

Akbarali, Hamid. See Surprenant, Annmarie.

Albert, Victor A.; Williams, Stephen E.; Chase, Mark W.: Carnivorous plants: phylogeny and structural evolution. p1491 11 Sep 1992.

Alder, Janet; Lu, Bui; Valtorta, Flavia; Greengard, Paul; Poo, Mu-ming: Calcium-dependent transmitter secretion reconstituted in Xenopus oocytes: requirement for synaptophysin. p657 31 July 1992.

Aldhous, Peter (news): CERN reacts cautiously to SSC's woes. p159 10 July 1992. Cleaning up space garbage p1471 11 Sep 1992. Dusty old satellite. p1471 11 Sep 1992. Europeans look East for cooperation. p1617 18 Sep 1992. French venture where U.S. fears to tread. p25 3 July 1992. Frustrated EMBL chief resigns. p607 31 July 1992. Genetic basis found for resistance to TB drug. p1038 21 Aug 1992. Making buckyballs go ballistic. p1481 11 Sep 1992. New French biomedical center breaks the mold. p1856 25 Sep 1992. The promise and pitfalls of molecular genetics. p164 10 July 1992. Twin studies go back to the womb. p165 10 July 1992. (careers in science): Euro-postdoc: get thee to a Euro-lab! p1744 18 Sep 1992. The Euro-postdoc: natural barriers are crumbling. p1743 18 Sep 1992. Future goals: the Euroscientist. p1747 18 Sep 1992.

Alers, G. B.; Golding, Brage; Kortan, A. R.; Haddon, R. C.; Theil, F. A.: Existence of an orientational electric dipolar response in C60 single crystals. p511 24 July

Alexandre, Cyrille. See Grueneberg, Dorre A.

Alford, M. J. See Guo, Ting.

Alper, Joseph (news): Everglades rebound from Andrew. p1852 25 Sep 1992. War over the wetlands: ecologists v. the White House. p1038 21 Aug 1992. Alvarez, Walter. See Swisher, Carl C., III.

Amato, Ivan (news): Are chemists girl crazy? p158 10 July 1992. Chemistry curricula edge toward a new world. p871 14 Aug 1992. DNA shows unexplained patterns writ large. p747 7 Aug 1992. A first sighting of buckyballs in the wild. p167 10 July 1992. Microgravity

materials science strives to stay in orbit. p882 14 Aug 1992. One-pot biochemical cookery. p1481 11 Sep 1992. Speeding up a chemical game of chance. p330 17 July 1992. A vote for man in space. p883 14 Aug 1992. (letter): The Rowland Institute. p1027 21 Aug 1992.

Amster-Choder, Orna and Wright, Andrew: Modulation of the dimerization of a transcriptional antiterminator protein by phosphorylation. p1395 4 Sep 1992.

Amzel, L. Mario. See Garcia, K. Christopher. See also Garcia, K. Christopher.

Anderson, Alun (news): The evolution of sexes. p324 17 July 1992. Fetal development and the battle of the sexes. p325 17 July 1992.

Anderson, David J. See Birren, Susan J. Anderson, James D. See Avni, Adi. Anderson, K. A. See Lanzerotti, L. J. Anderson, Lana. See Voelker, Toni A. Anderson, Matthew P. and Welsh, Michael J.: Regulation

by ATP and ADP of CFTR chloride channels that contain mutant nucleotide-binding domains. p1701 18 Sep 1992.

Anger, C. See Belton, M. J. S. Anglin, J. D. See Simpson, J. A.

Appenzeller, Tim (news): Black holes: a new heavyweight champ. p331 17 July 1992. Leaving Jupiter, Ulysses heads for the sun's south pole. p1478 11 Sep 1992.

Arch, Robert; Wirth, Karin; Hofmann, Martin; Ponta, Helmut; Matzku, Siegfried; Herrlich, Peter; Zöller, Margot: Participation in normal immune responses of a metastasis-inducing splice variant of CD44. p682 31 July

Arieli, Amos. See Ahissar, Ehud. Armstrong, T. P. See Lanzerotti, L. J Arnheiter, Heinz. See Rosner, Mitchell H. Arnone, John A., III. See Körner, Christian. Arntzen, Charles J.: Regulation of transgenic plants (edi-

torial). p1327 4 Sep 1992. Arriza, Jeffrey L. See Pitcher, Julie A.

Asao, Hironobu. See Takeshita, Toshikazu. Asmar, S. W. See Bird, M. K.

Atkins, John F. See Gesteland, R. F. Avni, Adi; Anderson, James D.; Holland, Neta; Rochaix, Jean-David; Gromet-Elhanan, Zippora; Edelman, Marvin: Tentoxin sensitivity of chloroplasts determined by codon 83 of β subunit of proton-ATPase. p1245 28 Aug

Avruch, Joseph. See Price, Daniel J.

Backx, Peter H. See O'Rourke, Brian.

; Yue, David T.; Lawrence, John H.; Marban, Eduardo; Tomaselli, Gordon F.: Molecular localization of an ion-binding site within the pore of mammalian sodium channels. p248 10 July 1992.

Baguhl, Michael. See Grün, Eberhard. Bailer, A. John. See Dankovic, David A.

Bajjalieh, Sandra M.; Peterson, Karen; Shinghal, Rajesh; Scheller, Richard H.: SV2, a brain synaptic vesicle protein homologous to bacterial transporters. p1271 28 Aug 1992.

Baker, William R. See Kleinert, Hollis D.

Bakhuizen, Robert. See van Brussel, Anton A. N.

Balogh, A. See Simpson, J. A.

; Dougherty, M. K.; Forsyth, R. J.; Southwood, D. J.; Smith, E. J.; Tsurutani, B. T.; Murphy, N.; Burton, M. E.: Magnetic field observations during the Ulysses flyby of Jupiter. p1515 11 Sep 1992.

Balsiger, H. See Geiss, J. Baltimore, David. See Cicchetti, Piera.

Barne, Samuel J.; Barraclough, Bruce L.; Feldman, William C.; Gisler, Galen R.; Gosling, John T.; McComas David J.; Phillips, John L.; Thomsen, Michelle F.;

Goldstein, Bruce E.; Neugebauer, Marcia: Jupiter's magnetosphere: plasma description from the Ulysses flyby. p1539 11 Sep 1992.

Banaszak, L. See Timmins, P. A. Banavar, Jayanth R. See Koplik, Joel.

Barber, Glen N. See Koromilas, Antonis E.

Barbosa, David D. and Kivelson, Margaret G.: Ulysses spacecraft rendezvous with Jupiter. p1487 11 Sep 1992. Bard, Allen J. See McCord, Paul. See also Mirkin, Michael

Barinaga, Marcia (news): The attractions of biotech careers over academia. p1718 18 Sep 1992. Confusion on the cutting edge. p616 31 July 1992. Getting some "backbone": how MHC binds peptides. p880 14 Aug 1992. Journal-istic guidelines. p618 31 July 1992. Knockout mice offer first animal model for CF. p1046 21 Aug 1992. Knockouts shed light on learning, p162 10 July 1992. Not merely academic, p619 31 July 1992. (careers in science): Checking out industry as a postdoc. p1721 18 Sep 1992. For non-Ph.D.s: the grass is greener in biotech. p1720 18 Sep 1992. Stories from the dark side of company science. p1719 18 Sep 1992.

Barker, Jeanne M. See Cameron, Paul U. Barlow, Jennifer. See Kleinert, Hollis D. Barraclough, Bruce L. See Bame, Samuel J. Barral, Aldina. See Barral-Netto, Manoel.

Barral-Netto, Manoel; Barral, Aldina; Brownell, Cari E.; Skeiky, Yasir A. W.; Ellingsworth, Larry R.; Twardzik, Daniel R.; Reed, Steven G.: Transforming growth factor-\$\beta\$ in leishmanial infection: a parasite escape mechanism. p545 24 July 1992.

Barrett, Jack; Beresford, Jack; Gaquin, Deirdre: Material girls (letter). p1461 11 Sep 1992.

Barton, Geoffrey J.: Computer speed and sequence com-parison (letter). p1609 18 Sep 1992. Bauer, David W. See Wei, Zhong-Min.

Baumgardner, Jeffrey. See Mendillo, Michael. Baxter, G. T. See McConnell, H. M. Bazan, J. Fernando: Unraveling the structure of IL-2

(technical comment). p410 17 July 1992. Beary, John F., III, and Eaton, C. Robert: Chirality and drug development (letter). p145 10 July 1992.

Beaudry, Amber A. and Joyce, Gerald F.: Directed evolution of an RNA enzyme. p635 31 July 1992.

Beck, J. Warren; Edwards, R. Lawrence; Ito, Emi; Taylor, Frederick W.; Recy, Jacques; Rougerie, Francis; Joannot, Pascale; Henin, Christian: Sea-surface temperature from coral skeletal strontium/calcium ratios. p644 31 July Beer, Steven V. See Wei, Zhong-Min.

Begun, David R.: Miocene fossil hominids and the chiphuman clade. p1929 25 Sep 1992.

Bell, Graeme I. See Drummond, Iain A.

Belton, M. J. S.; Veverka, J.; Thomas, P.; Helfenstein, P.; Simonelli, D.; Chapman, C.; Davies, M. E.; Greeley, R.; Greenberg, R.; Head, J.; Murchie, S.; Klaasen, K.; Johnson, T. V.; McEwen, A.; Morrison, D.; Neukum, G.; Fanale, F.; Anger, C.; Carr, M.; Pilcher, C.: Galileo encounter with 951 Gaspra: first pictures of an asteroid. pl 47 18 Sep 1992.

Bengtson, Stefan and Zhao, Yue: Predatorial borings in late Precambrian mineralized exoskeletons. p367 17 July

Benner, Steven A.; Cohen, Mark A.; Gonnet, Gaston H.: Computer speed and sequence comparison (letter). p1609 18 Sep 1992.

Bennett, Charles H.: Quantum cryptography: uncertainty in the service of privacy. p752 7 Aug 1992. Bennett, Mark K.; Calakos, Nicole; Scheller, Richard H.:

Syntaxin: a synaptic protein implicated in docking of synaptic vesicles at presynaptic active zones. p255 10 July 1992.

Benovic, Jeffrey L. See Pitcher, Julie A.

Berbee, Mary L.; Kloeckener, Barbara; Taylor, John W.:

Author Index to Volume 257 July-September 1992

Abbott, Nicholas L.; Folkers, John P.; Whitesides, George M.: Manipulation of the wettability of surfaces on the 0.1- to 1-micrometer scale through micromachining and molecular self-assembly. p1380 4 Sep 1992.

Abeles, Moshe. See Ahissar, Ehud.

Abeliovich, Asa; Gerber, David; Tanaka, Osamu; Katsuki, Motoya; Graybiel, Ann M.; Tonegawa, Susumu: On somatic recombination in the central nervous system of transgenic mice (technical comment). p404 17 July

Abelson, Philip H. (editorials): Agricultural research. p1187 28 Aug 1992. Agriculture and climate change. p9 3 July 1992. Automotive fuel efficiency. p1459 11 Sep 1992. Fifty years of national service. p725 7 Aug 1992. The H.R. 776 energy legislation. p143 10 July 1992. (letter): Carcinogenicity of butadiene. p1331 4 Sep

Abrams, John S. See Jilka, Robert L. Adelman, David E. See Neuhauser, Daniel.

Adler, Reid G.: Genome research: fulfilling the public's expectations for knowledge and commercialization. p908 14 Aug 1992.

Agha, Mounzer E. See Riddel, Stanley R.

Agy, Michael B.; Frumkin, Lyn R.; Corey, Lawrence; Coombs, Robert W.; Wolinsky, Steven M.; Koehler, James; Morton, William R.; Katze, Michael G.: Infection of Macaca nemestrina by human immunodeficiency virus type-1. p103 3 July 1992.

Ahissar, Ehud; Vaadia, Eilon; Ahissar, Merav; Bergman, Hagai; Arieli, Amos; Abeles, Moshe: Dependence of cortical plasticity on correlated activity of single neurons and on behavioral context. p1412 4 Sep 1992.

Ahissar, Merav. See Ahissar, Ehud.

Akbarali, Hamid. See Surprenant, Annmarie.

Albert, Victor A.; Williams, Stephen E.; Chase, Mark W.: Carnivorous plants: phylogeny and structural evolution. p1491 11 Sep 1992.

Alder, Janet; Lu, Bui; Valtorta, Flavia; Greengard, Paul; Poo, Mu-ming: Calcium-dependent transmitter secretion reconstituted in Xenopus oocytes: requirement for synaptophysin. p657 31 July 1992.

Aldhous, Peter (news): CERN reacts cautiously to SSC's woes. p159 10 July 1992. Cleaning up space garbage p1471 11 Sep 1992. Dusty old satellite. p1471 11 Sep 1992. Europeans look East for cooperation. p1617 18 Sep 1992. French venture where U.S. fears to tread. p25 3 July 1992. Frustrated EMBL chief resigns. p607 31 July 1992. Genetic basis found for resistance to TB drug. p1038 21 Aug 1992. Making buckyballs go ballistic. p1481 11 Sep 1992. New French biomedical center breaks the mold. p1856 25 Sep 1992. The promise and pitfalls of molecular genetics. p164 10 July 1992. Twin studies go back to the womb. p165 10 July 1992. (careers in science): Euro-postdoc: get thee to a Euro-lab! p1744 18 Sep 1992. The Euro-postdoc: natural barriers are crumbling. p1743 18 Sep 1992. Future goals: the Euroscientist. p1747 18 Sep 1992.

Alers, G. B.; Golding, Brage; Kortan, A. R.; Haddon, R. C.; Theil, F. A.: Existence of an orientational electric dipolar response in C60 single crystals. p511 24 July

Alexandre, Cyrille. See Grueneberg, Dorre A.

Alford, M. J. See Guo, Ting.

Alper, Joseph (news): Everglades rebound from Andrew. p1852 25 Sep 1992. War over the wetlands: ecologists v. the White House. p1038 21 Aug 1992. Alvarez, Walter. See Swisher, Carl C., III.

Amato, Ivan (news): Are chemists girl crazy? p158 10 July 1992. Chemistry curricula edge toward a new world. p871 14 Aug 1992. DNA shows unexplained patterns writ large. p747 7 Aug 1992. A first sighting of buckyballs in the wild. p167 10 July 1992. Microgravity

materials science strives to stay in orbit. p882 14 Aug 1992. One-pot biochemical cookery. p1481 11 Sep 1992. Speeding up a chemical game of chance. p330 17 July 1992. A vote for man in space. p883 14 Aug 1992. (letter): The Rowland Institute. p1027 21 Aug 1992.

Amster-Choder, Orna and Wright, Andrew: Modulation of the dimerization of a transcriptional antiterminator protein by phosphorylation. p1395 4 Sep 1992.

Amzel, L. Mario. See Garcia, K. Christopher. See also Garcia, K. Christopher.

Anderson, Alun (news): The evolution of sexes. p324 17 July 1992. Fetal development and the battle of the sexes. p325 17 July 1992.

Anderson, David J. See Birren, Susan J. Anderson, James D. See Avni, Adi. Anderson, K. A. See Lanzerotti, L. J. Anderson, Lana. See Voelker, Toni A. Anderson, Matthew P. and Welsh, Michael J.: Regulation

by ATP and ADP of CFTR chloride channels that contain mutant nucleotide-binding domains. p1701 18 Sep 1992.

Anger, C. See Belton, M. J. S. Anglin, J. D. See Simpson, J. A.

Appenzeller, Tim (news): Black holes: a new heavyweight champ. p331 17 July 1992. Leaving Jupiter, Ulysses heads for the sun's south pole. p1478 11 Sep 1992.

Arch, Robert; Wirth, Karin; Hofmann, Martin; Ponta, Helmut; Matzku, Siegfried; Herrlich, Peter; Zöller, Margot: Participation in normal immune responses of a metastasis-inducing splice variant of CD44. p682 31 July

Arieli, Amos. See Ahissar, Ehud. Armstrong, T. P. See Lanzerotti, L. J Arnheiter, Heinz. See Rosner, Mitchell H. Arnone, John A., III. See Körner, Christian. Arntzen, Charles J.: Regulation of transgenic plants (edi-

torial). p1327 4 Sep 1992. Arriza, Jeffrey L. See Pitcher, Julie A.

Asao, Hironobu. See Takeshita, Toshikazu. Asmar, S. W. See Bird, M. K.

Atkins, John F. See Gesteland, R. F. Avni, Adi; Anderson, James D.; Holland, Neta; Rochaix, Jean-David; Gromet-Elhanan, Zippora; Edelman, Marvin: Tentoxin sensitivity of chloroplasts determined by codon 83 of β subunit of proton-ATPase. p1245 28 Aug

Avruch, Joseph. See Price, Daniel J.

Backx, Peter H. See O'Rourke, Brian.

; Yue, David T.; Lawrence, John H.; Marban, Eduardo; Tomaselli, Gordon F.: Molecular localization of an ion-binding site within the pore of mammalian sodium channels. p248 10 July 1992.

Baguhl, Michael. See Grün, Eberhard. Bailer, A. John. See Dankovic, David A.

Bajjalieh, Sandra M.; Peterson, Karen; Shinghal, Rajesh; Scheller, Richard H.: SV2, a brain synaptic vesicle protein homologous to bacterial transporters. p1271 28 Aug 1992.

Baker, William R. See Kleinert, Hollis D.

Bakhuizen, Robert. See van Brussel, Anton A. N.

Balogh, A. See Simpson, J. A.

; Dougherty, M. K.; Forsyth, R. J.; Southwood, D. J.; Smith, E. J.; Tsurutani, B. T.; Murphy, N.; Burton, M. E.: Magnetic field observations during the Ulysses flyby of Jupiter. p1515 11 Sep 1992.

Balsiger, H. See Geiss, J. Baltimore, David. See Cicchetti, Piera.

Barne, Samuel J.; Barraclough, Bruce L.; Feldman, William C.; Gisler, Galen R.; Gosling, John T.; McComas David J.; Phillips, John L.; Thomsen, Michelle F.;

Goldstein, Bruce E.; Neugebauer, Marcia: Jupiter's magnetosphere: plasma description from the Ulysses flyby. p1539 11 Sep 1992.

Banaszak, L. See Timmins, P. A. Banavar, Jayanth R. See Koplik, Joel.

Barber, Glen N. See Koromilas, Antonis E.

Barbosa, David D. and Kivelson, Margaret G.: Ulysses spacecraft rendezvous with Jupiter. p1487 11 Sep 1992. Bard, Allen J. See McCord, Paul. See also Mirkin, Michael

Barinaga, Marcia (news): The attractions of biotech careers over academia. p1718 18 Sep 1992. Confusion on the cutting edge. p616 31 July 1992. Getting some "backbone": how MHC binds peptides. p880 14 Aug 1992. Journal-istic guidelines. p618 31 July 1992. Knockout mice offer first animal model for CF. p1046 21 Aug 1992. Knockouts shed light on learning, p162 10 July 1992. Not merely academic, p619 31 July 1992. (careers in science): Checking out industry as a postdoc. p1721 18 Sep 1992. For non-Ph.D.s: the grass is greener in biotech. p1720 18 Sep 1992. Stories from the dark side of company science. p1719 18 Sep 1992.

Barker, Jeanne M. See Cameron, Paul U. Barlow, Jennifer. See Kleinert, Hollis D. Barraclough, Bruce L. See Bame, Samuel J. Barral, Aldina. See Barral-Netto, Manoel.

Barral-Netto, Manoel; Barral, Aldina; Brownell, Cari E.; Skeiky, Yasir A. W.; Ellingsworth, Larry R.; Twardzik, Daniel R.; Reed, Steven G.: Transforming growth factor-\$\beta\$ in leishmanial infection: a parasite escape mechanism. p545 24 July 1992.

Barrett, Jack; Beresford, Jack; Gaquin, Deirdre: Material girls (letter). p1461 11 Sep 1992.

Barton, Geoffrey J.: Computer speed and sequence com-parison (letter). p1609 18 Sep 1992. Bauer, David W. See Wei, Zhong-Min.

Baumgardner, Jeffrey. See Mendillo, Michael. Baxter, G. T. See McConnell, H. M. Bazan, J. Fernando: Unraveling the structure of IL-2

(technical comment). p410 17 July 1992. Beary, John F., III, and Eaton, C. Robert: Chirality and drug development (letter). p145 10 July 1992.

Beaudry, Amber A. and Joyce, Gerald F.: Directed evolution of an RNA enzyme. p635 31 July 1992.

Beck, J. Warren; Edwards, R. Lawrence; Ito, Emi; Taylor, Frederick W.; Recy, Jacques; Rougerie, Francis; Joannot, Pascale; Henin, Christian: Sea-surface temperature from coral skeletal strontium/calcium ratios. p644 31 July Beer, Steven V. See Wei, Zhong-Min.

Begun, David R.: Miocene fossil hominids and the chiphuman clade. p1929 25 Sep 1992.

Bell, Graeme I. See Drummond, Iain A.

Belton, M. J. S.; Veverka, J.; Thomas, P.; Helfenstein, P.; Simonelli, D.; Chapman, C.; Davies, M. E.; Greeley, R.; Greenberg, R.; Head, J.; Murchie, S.; Klaasen, K.; Johnson, T. V.; McEwen, A.; Morrison, D.; Neukum, G.; Fanale, F.; Anger, C.; Carr, M.; Pilcher, C.: Galileo encounter with 951 Gaspra: first pictures of an asteroid. pl 47 18 Sep 1992.

Bengtson, Stefan and Zhao, Yue: Predatorial borings in late Precambrian mineralized exoskeletons. p367 17 July

Benner, Steven A.; Cohen, Mark A.; Gonnet, Gaston H.: Computer speed and sequence comparison (letter). p1609 18 Sep 1992.

Bennett, Charles H.: Quantum cryptography: uncertainty in the service of privacy. p752 7 Aug 1992. Bennett, Mark K.; Calakos, Nicole; Scheller, Richard H.:

Syntaxin: a synaptic protein implicated in docking of synaptic vesicles at presynaptic active zones. p255 10 July 1992.

Benovic, Jeffrey L. See Pitcher, Julie A.

Berbee, Mary L.; Kloeckener, Barbara; Taylor, John W.:

Yeast biology (letter). p1610 18 Sep 1992. Berelson, William M. See Johnson, Kenneth S.

Beresford, Jack. See Barrett, Jack. Berg, LaVonne A. See Radovick, Sally. Bergman, Hagai. See Ahissar, Ehud.

Betzig, Eric and Trautman, Jay K.: Near-field optics: microscopy, spectroscopy, and surface modification beyond the diffraction limit. p189 10 July 1992.

Beverly, Bart. See Kang, Sang-Mo.
Bickmore, W. A.; Oghene, K.; Little, M. H.; Seawright,
A.; van Heyningen, V.; Hastie, N. D.: Modulation of DNA binding specificity by alternative splicing of the Wilms tumor wtl gene transcript. p235 10 July 1992. Bielefeldt-Ohmann, Helle. See Bretscher, Peter A.

Biere, Barbara E. See Price, Daniel J.

Billeter, Martin. See Neri, Dario. Binzel, Richard P.; Xu, Shui; Bus, Schelte J.; Bowell, Edward: Origins for the near-Earth asteroids. p761 7 Aug 1992

Bird, M. K.; Asmar, S. W.; Brenkle, J. P.; Edenhofer, P.; Funke, O.; Pätzold, M.; Volland, H.: Ulysses radio occultation observations of the Io plasma torus during the Jupiter encounter. p1531 11 Sep 1992.

Susan J.; Verdi, Joseph M.; Anderson, David J.: Membrane depolarization induces p140^{uk} and NGF responsiveness, but not p75^{LNGFR}, in MAH cells. p395 17 July 1992.

Bissonnette, Reid P. See Shi, Yufang. Bjornson, Rebecca. See Pearson, Margot. Blackstone, Craig D. See Moss, Stephen J. Blake, Geoffrey A. See Suzuki, Sakae. Blake, J. B. See Keppler, E.

Blattner, Frederick R. See Daniels, Donna L. Bleiblaum, Janice. See Voelker, Toni A.

Bloom, Barry R. and Murray, Christopher J. L.: Tuberculosis: commentary on a reemergent killer. p1055 21 Aug

Bluestone, Jeffrey A. See Lenschow, Deborah J. Blum, Joel D. and Chamberlain, C. Page: Oxygen isotope constraints on the origin of impact glasses from the Cretaceous-Tertiary boundary. p1104 21 Aug 1992.

Bodine, David. See Sorrentino, Brian P. Bodor, Nicholas; Prokai, Laszlo; Wu, Wei-Mei; Farag, Hassan; Jonalagadda, Sastry; Kawamura, Masanori; Simp kins, James A.: A strategy for delivering peptides into the central nervous system by sequential metabolism. p1698 18 Sep 1992.

Bohren, Kurt M. Sec Wilson, David K.

Bolton, Jesse. See Gogos, Joseph A. Botkin, Daniel B.; Simpson, Lloyd G.; Schenk, H. Jochen: Estimating biomass (letter). p146 10 July 1992.

Boucher, Richard C. See Clarke, Lane L. See also Snow

waert, John N.

Bowell, Edward. See Binzel, Richard P. Boyce, Brendan. See Jilka, Robert L. Boyle, Terence J. See Hwang, Stephen S. Brady, William. See Lenschow, Deborah J.

Brandt, Stephen J. See Sorrentino, Brian P. Brasseur, Guy and Granier, Claire: Mount Pinatubo aero sols, chlorofluorocarbons, and ozone depletion. p1239 28 Aug 1992.

Brauman, Alain; Kane, Matthew D.; Labat, Marc; Breznak, John A.: Genesis of acetate and methane by gut bacteria of nutritionally diverse termites. p1384 4 Sep

Brautigan, David L. See Chen, Jian. Bredt, David S. See Burnett, Arthur L. Brendel, Volker. See Karlin, Samuel. Brenkle, J. P. See Bird, M. K.

Brenner, Carl: Lyme disease: asking the right questions

(letter). p1846 25 Sep 1992.

Bretscher, Peter A.; Wei, Guojian; Menon, Juthika N.; Bielefeldt-Ohmann, Helle: Establishment of stable, cellmediated immunity that makes "susceptible" mice resistant to Leishmania major. p539 24 July 1992.

Breznak, John A. See Brauman, Alain. Brezonik, Patrick L. See Swain, Edward B. Brigham, Mark E. See Swain, Edward B. Brigman, Kristen K. See Snouwaert, John N.

Brilliant, Murray H. See Gardner, John M.

Brorson, Kurt. See Kang, Sang-Mo. Brown, John M.: Enantiometrically pure drugs (letter). p1847 25 Sep 1992. Brown, M. R. See Pfäffle, R. W.

Brown, Melinda L. See Kurlander, Roger J.

Brown, Sandra; Lugo, Ariel E.; Wisniewski, Joe: Missing carbon dioxide (letter). p11 3 July 1992. Brownell, Cari E. See Barral-Netto, Manoel.

Brownlee, George G. See Crossley, Merlin. Broxmeyer, Hal. See Jilka, Robert L.

Bruice, T. W. See Ecker, D. J. Brünger, Axel T. See Garcia, K. Christopher. Brust, Paul F. See Williams, Mark E.

Buchmeier, Michael J. and Zinkernagel, Rolf M.: Immunodominant T cell epitope from signal sequence (technical comment). p1142 21 Aug 1992.

Buckley, Brendan; Cook, Edward R.; Jacoby, Gordon C.:
Three-ring research (letter). p10 3 July 1992.

ngarner, Roger E. See Suzuki, Sakae.

Burk, B.; Thomson, R. E.; Clarke, John; Zettl, A.: Surface and bulk charge density wave structure in 1T-TaS2. p362 17 July 1992.

Burland, Valerie. See Daniels, Donna L.

Burnashev, Nail; Schoepfer, Ralf; Monyer, Hannah; Rup-persberg, J. Peter; Günther, Willy; Seeburg, Peter H.; Sakmann, Bert: Control by asparagine residues of calcium permeability and magnesium blockade in the NMDA receptor. p1415 4 Sep 1992.

Burnett, Arthur L.; Lowenstein, Charles J.; Bredt, David S.; Chang, Thomas S. K.; Snyder, Solomon H.: Nitric oxide: a physiologic mediator of penile erection. p401 17 July 1992.

Burrows, J. R. See Simpson, J. A. Burton, M. E. See Balogh, A. Bus, Schelte J. See Binzel, Richard P.

Busby, Cathy. See Kokelaar, Peter. Buseck, Peter R.; Tsipursky, Semeon J.; Hettich, Robert: Fullerenes from the geological environment. p215 10

Butz, Stefan; Stappert, Jörg; Weissig, Helge; Kemler, Rolf: Plakoglobin and β-catenin: distinct but closely related (technical comment). p1142 21 Aug 1992. Byrne, Julianne: Miscarriage study (letter). p310 17 July

C

Calakos, Nicole. See Bennett, Mark K.

Caldwell, J.; Turgeon, B.; Hua, X.-M.: Hubble Space Telescope imaging of the north polar aurora on Jupiter. p1512 11 Sep 1992.

Calnan, Barbara J. See Puglisi, Joseph D.

Calvo, Victor. See Price, Daniel J. Cameron, Paul U.; Freudenthal, Peter S.; Barker, Jeanne M.; Gezelter, Stuart; Inaba, Kayo; Steinman, Ralph M.: Dendritic cells exposed to human immunodeficiency virus type-1 transmit a vigorous cytopathic infection to T cells. p383 17 July 1992.

Campbell, A. J. and Heinz, D. L.: A high-pressure test of Birch's law. p66 3 July 1992.

Canu, P. See Stone, R. G. Cao, Zhen. See Hosford, David A. Capobianco, C. J. See Jones, J. H. Carlson, Marian. See Yang, Xiaolu.

Carlson, William D. and Denison, Cambria: Mechanisms of porphyroblast crystallization: results from high-resolution computed x-ray tomography. p1236 28 Aug 1992.

Caron, Marc G. See Pitcher, Julie A. Carr, M. See Belton, M. J. S. Casey, Patrick J. See Pitcher, Julie A.

Casier, Jean-Georges. See Claeys, Philippe Castro, Joseph R.; Curtis, Stanley B.; Chu, William T.: Bevalac funding (letter). p10 3 July 1992.

Cavanagh, Patrick: Attention-based motion perception. p1563 11 Sep 1992.

Ceci, Roberta. See Giannini, Giuseppe. Cedillo-Pardo, Esteban. See Swisher, Carl C., III. Celebrini, Simona. See Trotter, Yves.

Cenciarelli, Cristina; Hou, Damon; Hsu, Kou-Ching; Rel-Islam, Barbara L.; Wiest, David L.; Smith, Harry T.; Fried, Victor A.; Weissman, Allan M.: Activation-induced ubiquitination of the T cell antigen receptor. p795 7 Aug 1992.

Ceyer, S. T. See Johnson, A. D.

Chai, Yan. See Guo, Ting. Chait, Brian T. and Kent, Stephen B. H.: Weighing naked proteins: practical, high-accuracy mass measurement of peptides and proteins. p1885 25 Sep 1992.

Chakrabarti, P. See Georgiadis, M. M. Challifour, John L.: review of Quantum Mechanics, by P. J. E. Peebles. p1293 28 Aug 1992.

Chalut, Christian. See Fischer, Laurent. Chamberlain, C. Page. See Blu, Joel D. Chambon, Pierre. See Fischer, Laurent. Champion, Duane E. See Turrin, Brent D. Chan, Hsiao Chang and Nelson, Deborah J.: Chloridedependent cation conductance activated during cellular shrinkage. p669 31 July 1992.

Chang, Thomas S. K. See Burnett, Arthur L. Chapman, C. See Belton, M. J. S.

Charlesworth, Brian: review of The Causes of Molecular Evolution, by John H. Gillespie. p420 17 July 1992. Chase, Mark W. See Albert, Victor A.

Cheetham, Anthony K. See Macaskie, Lynne E. Chen, Jian; Martin, Bruce L.; Brautigan, David L.: Regu lation of protein serine-threonine phosphatase type-2A by tyrosine phosphorylation. p1261 28 Aug 1992.

Choi, Gil H. and Nuss, Donald L.: Hypovirulence of chestnut blight fungus conferred by an infectious viral cDNA. p800 7 Aug 1992.

Choo, H. T. See Lanzerotti, L. J. Christensen, Jon: Patents and indigenous rights (letter).

p1462 11 Sep 1992. Chu, William T. See Castro, Joseph R. Cicchetti, Piera; Mayer, Bruce J.; Thiel, Gerald; Balti-more, David: Identification of a protein that binds to the

SH3 region of Abl and is similar to Bcr and GAP-rho. p803 7 Aug 1992.

Cipra, Barry (news): Cross-disciplinary artists know good math when they see it. . . . p748 7 Aug 1992. Claeys, Philippe. See Swisher, Carl C., III.

Casier, Jean-Georges; Margolis, Stanley V. Microtektites and mass extinctions: evidence for a Late Devonian asteroid impact. p1102 21 Aug 1992.

Clark, Beth E. See Spencer, John R. Clark, David N.: Chemical weapons disposal (letter). p12 3 July 1992.

Clark, G. A.: Paleoanthropological contexts (letter). p597 31 July 1992.

Clark, Noel A. See Douglas, Kenneth. Clark, Suzanne. See Hosford, David A. Clarke, John. See Burk, B.

Clarke, John. See Durk, B.
Clarke, Lane L.; Grubb, Barbara R.; Gabriel, Sherif E.;
Smithies, Oliver; Koller, Beverly H.; Boucher, Richard
C.: Defective epithelial chloride transport in a genetargeted mouse model of cystic fibrosis. p1125 21 Aug

Clementi, Emilio. See Giannini, Giuseppe. Cleveland, Charles L. and Landman, Uzi: Dynamics of cluster-surface collisions. p355 17 July 1992.

Clifford, David B. See Izumi, Yukitoshi. Cline, Amanda. See Sorrentino, Brian P. Clore, G. Marius. See Shaanan, Boaz. Coale, Kenneth H. See Johnson, Kenneth S. Coffman, Robert L. See Tepper, Robert I. Cohen, Gerson H. See Shaanan, Boaz.

Cohen, Jerome. See Kleinert, Hollis D. Cohen, Jon (news): AIDS research shifts to immunity. p152 10 July 1992. Big studies set on AIDS immunity. p153 10 July 1992. Did liability block AIDS trial? p316 17 July 1992. Doing science in the spotlight's glare. p1033 21 Aug 1992. Liability bill introduced in Congress. p1035 21 Aug 1992. Monkey-human viral hybrid is new weapon in AIDS fight. p478 24 July 1992. Mounting a targeted strike on unwanted immune responses. p751 7 Aug 1992. 'Mystery' virus meets the skeptics. p1032 21 Aug 1992. New virus reports roil AIDS meeting, p604 31 July 1992. Progress on other fronts, p605 31 July 1992. U.S. officials say no on

royalties. p1855 25 Sep 1992.
Cohen, Mark A. See Benner, Steven A.
Cohen, Mitchell L.: Epidemiology of drug resistance:
implications for a post-antimicrobial era. p1050 21 Aug

1992. Coley, Teresa L. See Johnson, Kenneth S. Collmer, Alan. See Wei, Zhong-Min. Condomines, Michel. See Gill, Jame Cone, Roger D. See Mountjoy, Kathleen G.

Conrad, Gary W. See Conrad, Samantha H. Conrad, Samantha H. and Conrad, Gary W.: The Row-land Institute (letter). p1027 21 Aug 1992. Cook, Edward R. See Buckley, Brendan.

Coombs, Robert W. See Agy, Michael B. Cooper, Richard N. See Rubin, Edward S. Corey, Lawrence. See Agy, Michael B. Cornilleau-Wehrlin, N. See Stone, R. G.

Cotter, Thomas G. See Shi, Yufang. Cowley, S. W. H. See Simpson, J. A. Craig, G. B., Jr. See Mitchell, C. J.

Crease, Robert P.: The trajectory of techniques: lessons from the past. p350 17 July 1992.

Crossley, Merlin; Ludwig, Michael; Stowell, Kathryn M.; De Vos, Piet; Olek, Klaus; Brownlee, George G.: Recovery from Hemophilia B Leyden: an androgen-responsive element in the factor IX promoter, p377 17 July

Crowe, B. M. See Wells, S. G.

Cullen, Bryan R. See Hwang, Stephen S. Culotta, Elizabeth (news): Forcing the evolution of an RNA enzyme in the test tube. p613 31 July 1992. New killers unmasked. p1477 11 Sep 1992. Red menace in the world's oceans. p1476 11 Sep 1992.

Cúneo, N. Rubén. See Taylor, Edith L. Curtis, Garniss H. See Swisher, Carl C., III. Curtis, Stanley B. See Castro, Joseph R.

D

Daley, S. P. See Johnson, A. D. Daniels, Donna L.; Plunkett, Guy, III; Burland, Valerie; Blattner, Frederick R.: Analysis of the Escherichia coli genome: DNA sequence of the region from 84.5 to 86.5 minutes. p771 7 Aug 1992.

Dankovic, David A.; Stayner, Leslie T.; Smith, Randall J.; Bailer, A. John: Carcinogenicity of butadiene (letter).

p1330 4 Sep 1992.

Daopin, Sun; Piez, Karl A.; Ogawa, Yasushi; Davies, David R.: Crystal structure of transforming growth factor-β2: an unusual fold for the superfamily. p369 17 July 1992.

Darnell, James E., Jr. See Schindler, Chris. Dasgupta, Siddharth. See Suzuki, Sakae.

David, Michael and Larner, Andrew C.: Activation of transcription factors by interferon-alpha in a cell-free system. p813 7 Aug 1992.
David, S. A. and DebRoy, T.: Current issues and problems

in welding science. p497 24 July 1992.

Davies, David R. See Daopin, Sun. See also Shaanan, Boaz. Davies, Geoffrey F.: Plates and plumes: dynamos of the Earth's mantle. p493 24 July 1992.

Davies, H. Maelor. See Voelker, Toni A Davies, M. E. See Belton, M. J. S. Davis, Andrew M. See Mittlefehldt, David.

Davis, Bernard D.: review of The Code of Codes, edited by Daniel J. Kevles and Leroy Hood. p961 14 Aug 1992. Davis, Cabell S.; Gallager, Scott M.; Solow, Andrew R.:

Microaggregations of oceanic plankton observed by towed video microscopy. p230 10 July 1992. DebRoy, T. See David, S. A.

Dempsey, L. D. See Rothnagel, J. A. Denison, Cambria. See Carlson, William D.

Dent, Paul; Haser, Wayne; Haystead, Timothy A. J.; Vincent, Leigh Ann; Roberts, Thomas M.; Sturgill, Thomas W.: Activation of mitogen-activated protein kinase kinase by v-Raf in NIH 3T3 cells and in vitro. p1404 4 Sep 1992.

Dermer, Charles D. and Schlickeiser, Reinhard: Quasars, blazars, and gamma rays. p1642 18 Sep 1992.

Desai, Dipty. See Koff, Andrew

DeSalle, Rob; Gatesy, John; Wheeler, Ward; Grimaldi, David: DNA sequences from a fossil termite in Oligo-Miocene amber and their phylogenetic implications. p1933 25 Sep 1992. Desch, M. D. See Stone, R. G.

Desiderio, Stephen V. See Garcia, K. Christopher. DeSimone, J. M.; Guan, Zihibin; Elsbernd, C. S.: Syntheof fluoropolymers in supercritical carbon dioxide. p945 14 Aug 1992.

Devaud, Genevieve. See Douglas, Kenneth.

de Villedary, C. See Stone, R. G. De Vos, Piet. See Crossley, Merlin.

Dickman, Steven (news): Lithuanian biochemist builds

enzyme empire. p1473 11 Sep 1992. Diener, M. D. See Guo, Ting. DiMattia, G. E. See Pfaffle, R. W. Ditto, William L. See Garfinkel, Alan. Dominey, A. M. See Rothnagel, J. A.

Doniach, Tabitha; Phillips, Carey R.; Gerhart, John C.: Planar induction of antreroposterior pattern in the developing central nervous system of Xenopus laevis. p542 24 July 1992.

Dougherty, M. K. See Balogh, A.

Douglas, Kenneth; Devaud, Genevieve; Clark, Noel A.: Transfer of biologically derived nanometer-scale patterns to smooth substrates. p642 31 July 1992. Drake, M. J. See Jones, J. H.

nond, Iain A.; Madden, Stephen L.; Rohwer-Nutter, Patricia; Bell, Graeme I.; Sukhatme, Vikas P.; Rauscher, Frank J., III: Repression of the insulin-like growth factor II gene by the Wilms tumor suppressor WT1. p674 31 July 1992.

Du, Yuefen. See Radovick, Sally.

Duesberg, Peter: HIV-free AIDS reports (letter). p1848 25 Sep 1992.

Dulić, Vjekoslav; Lees, Emma; Reed, Steven I.: Association of human cyclin E with a periodic G₁-S phase protein kinase. p1958 25 Sep 1992.

Dunn, Bruce; Valentine, Joan Selverstone; Zink, Jeffrey I.: Previous sol-gel enzymes (letter). p147 10 July 1992. Dyer, R. Brian. See Stoutland, Page O.

Eaton, C. Robert. See Beary, John F., III. Ecker, D. J.; Vickers, T. A.; Bruice, T. W.; Freier, S. M.; Jenison, R. D.; Manoharan, M.; Zounes, M.: Pseudohalf-knot formation with RNA. p958 14 Aug 1992.

Edelman, Marvin. See Avni, Adi. Edenhofer, P. See Bird, M. K.

Edwards, R. Lawrence. See Beck, J. Warren.

Egly, Jean-Marc. See Fischer, Laurent.

Eichler, David and Silk, Joseph: High-velocity pulsars in the galactic halo. p937 14 Aug 1992. Eisenberg, Rebecca S.: Genes, patents, and product devel-

opment. p903 14 Aug 1992.

Elledge, Stephen. See Koff, Andrew. Ellingsworth, Larry R. See Barral-Netto, Manoel. Ellis, Steven B. See Williams, Mark E.

Elrod, Virginia A. See Johnson, Kenneth S.

Elsbernd, C. S. See DeSimone, J. M. Emiliani, Cesare: Exclusive academies (letter). p1188 28 Aug 1992. Pleistocene paleotemperatures. p1462 11 Sep

Empson, Ruth M. See Macaskie, Lynne E. Engstrom, Daniel R. See Swain, Edward B.

Erickson, Martha A.; Robinson, Phyllis; Lisman, John: Deactivation of visual transduction without guanosine triphosphate hydrolysis by G protein. p1255 28 Aug

Ertem, Gözen. See Ferris, James P. Ewald, Paul W.: Evolution of HIV in Africa (letter). p10 3 July 1992.

Fainberg, J. See Stone, R. G. Fairey, W. Russell. See Johnson, Kenneth S. Faletto, Donna L. See Tsarfaty, Ilan. Fan, Calvin. See Voelker, Toni A. Fan, Fu-Ren F. See Mirkin, Michael V. Fanale, F. See Belton, M. J. S. Farag, Hassan. See Bodor, Nicholas.

Farrell, W. M. See Stone, R. G. Farrow, Roger L. and Rakestraw, David J.: Detection of trace molecular species using degenerate four-wave mixing. p1894 25 Sep 1992.

Feaver, William J. See Gileadi, Opher. Fechtig, Hugo. See Grün, Eberhard.

Fei, Y. See Stixrude, Lars. Feingold, Joshua S. See Glynn, Peter W. Feldman, Daniel H. See Williams, Mark E. Feldman, William C. See Bame, Samuel J.

Ferrando, P. See Simpson, J. A.

Ferris, James P. and Ertem, Gözen: Oligomerization of ribonucleotides on montmorillonite: reaction of the 5'-phosphorimidazolide of adenosine. p1387 4 Sep 1992.

Ferster, David. See Jagadeesh, Bharathi. Fink, Gerald R. See Gimeno, Carlos J. Fingold, Joshua S.: See Glynn, Peter W.

Fink, Uwe: Comet Yanaka (1988r): a new class of carbon-poor comet. p1926 25 Sep 1992.

Finkbeiner, Ann (news): Found: a universe in balance? p1208 28 Aug 1992. Mapping the river in the sky. p1208 28 Aug 1992.

Finkel, Mitchell S.; Oddis, Carmine V.; Jacob, Timothy D.; Watkins, Simon C.; Hattler, Brack G.; Simmons, Richard L.: Negative inotropic effects of cytokines on the heart mediated by nitric oxide. p387 17 July 1992. Finkelstein, Richard A.: Combatting epidemic cholera

(letter). p862 14 Aug 1992. Fischer, Laurent: Gerard, Matthieu; Chalut, Christian; Lutz, Yves; Humbert, Sandrine; Kanno, Masamoto; Chambon, Pierre; Egly, Jean-Marc: Cloning of the

62-kilodalton component of basic transcription factor BTF2. p1392 4 Sep 1992.

Fisk, L. A. See Geiss, J. Fitch, Henry S. See Robinson, George R. Flam, Faye (news): Big physics provokes a backlash. p1468 11 Sep 1992. Brookhaven: a physics enterprise zone? p1469 11 Sep 1992. Chasing shadows on the sun. p35 3 July 1992. COBE sows cosmological confusion. p28 3 July 1992. Cosmic god squad comes under fire. p29 3 July 1992. Could protons be mortal after all? p1862 25 Sep 1992. GRO shows particles in a magnetic trap. p485 24 July 1992. Physicists ponder a new neutrino problem. p1045 21 Aug 1992. Requiem for a heavyweight. p1044 21 Aug 1992. Researchers quell quark rumor: the top is still at large. p475 24 July 1992. Swarms of mini-robots set to take on Mars terrain. p1621 18 Sep 1992. Trapping particles of darkness. p610 31 July 1992. (careers in science): Physics famine: a frenzied search for job stability. p1726 18 Sep 1992.

Fleck, Robert J. See Turrin, Brent D. Fletcher, M. R. See Shaver, D. J.

Florig, H. Keith: Containing the costs of the EMF problem. p468 24 July 1992. Flynn, Brian. See Mendillo, Michael.

Folkers, John P. See Abbott, Nicholas L.
Forehand, Cynthia: review of Galanin, edited by Tomas Hökfelt, Tamas Bartfai, David Jacobowitz, and David Ottoson. p689 31 July 1992.

Forsyth, R. J. See Balogh, A. Fowlkes, B. J. See Ramsdell, Fred.

Franjione, J. G. See Ottino, J. M. Frankel, Alan D. See Puglisi, Joseph D.

Fränz, M. See Keppler, E. Franza, B. Robert. See Koff, Andrew.

Frattini, Mark G. See Meyers, Craig. Freidel, David A.: review of Breaking the Maya Code, by Michael D. Coe. p1773 18 Sep 1992.

Freier, S. M. See Ecker, D. J.

Fremont, Daved H. See Matsumura, Masazumi.

; Matsumura, Masazumi; Stura, Enrico A.; Peterson, Per A.; Wilson, Ian A.: Crystal structures of two viral peptides in complex with murine MHC class I H-2Kb. p919 14 Aug 1992.

Frenk, E. See Rothnagel, J. A.

Freudenthal, Peter S. See Cameron, Paul U. Fried, Victor A. See Cenciarelli, Cristina. See also Pehrson,

John R.

Friedel, Robert: review of Steinmetz, by Ronald R. Kline. p686 31 July 1992.

Fritz, M. See Radmacher, M. Frosch, Robert A. See Rubin, Edward S. Frumkin, Lyn R. See Agy, Michael B.

Funke, O. See Bird, M. K.

Furlong, Thomas Edward: Myoblast transplantation (letter). p1329 4 Sep 1992.

G

Gabbay, Kenneth H. See Wilson, David K. Gabriel, Sherif E. See Clarke, Lane L. Gagne, T. A. See Rothnagel, J. A.

Gaines, George L., III. See O'Neill, Michael P. Gaines, Michael S. See Robinson, George R. Gallager, Scott M. See Davis, Cabell S.

Galvin, A. B. See Geiss, J. Ganguly, Bishwanath N. See Ziolo, Ronald F.

Gaquin, Deirdre. See Barrett, Jack. Garcia, K. Christopher; Desiderio, Stephen V.; Ronco, Pierre M.; Verroust, Pierre J.; Amzel, L. Mario: Recognition of angiotensin II: antibodies at different levels of an idiotypic network are superimposable. p528 24 July

Garcia, K. Christopher; Ronco, Pierre M.; Verroust, Pierre J.; Brünger, Axel T.; Amzel, L. Mario: Three-dimensional structure of an angiotensin II-Fab complex at 3 Å: hormone recognition by an anti-idiotypic antibody. p502 24 July 1992.

Gardner, John M.; Nakatsu, Yoshimichi; Gondo, Yoichi; Lee, Susan; Lyon, Mary F.; King, Richard A.; Brilliant, Murray H.: The mouse pink-eyed dilution gene: association with human Prader-Willi and Angelman syndromes. p1121 21 Aug 1992.

Garfinkel, Alan; Spano, Mark L.; Ditto, William L.; Weiss, James N.: Controlling cardiac chaos. p1230 28 Aug 1992.

Garnaes, J. See Schwartz, D. K.

Gatesy, John. See DeSalle, Rob. Gaub, H. E. See Radmacher, M.

Gayle, Frank W .: review of Images of Materials, edited by David B. Williams, Alan R. Pelton, and Ronald Gronsky. p1976 25 Sep 1992.

Geiss, J.; Gloeckler, G.; Balsiger, H.; Fisk, L. A.; Galvin,

A. B.; Gliem, F.; Hamilton, D. C.; Ipavich, F. M.; Livi, S.; Mall, U.; Ogilvie, K. W.; von Steiger, R.; Wilken, B.: Plasma composition in Jupiter's magnetosphere: initial results from the solar wind ion composition spectrometer. p1535 11 Sep 1992.

Gelbart, William M.: review of *The Genome of Drosophila* melanogaster, by Dan L. Lindsley and Georgianna G.

Zimm. p1421 4 Sep 1992.

Georgiadis, M. M.; Komiya, H.; Chakrabarti, P.; Woo, D.; Kornuc, J. J.; Rees, D. C.: Crystallographic structure of the nitrogenase iron protein from Azobacter vinelandii. p1653 18 Sep 1992.

Geppert, Martin. See Ushkaryov, Yuri A. Gerard, Matthieu. See Fischer, Laurent. Gerber, David. See Abeliovich, Asa. Gerhart, John C. See Doniach, Tabitha. Gesteland, R. F.; Weiss, R. B.; Atkins, John F.: Recoding:

reprogrammed genetic decoding. p1640 18 Sep 1992. Gesteland, Robert C .: review of Olfaction, edited by Joel L. Davis and Howard Eichenbaum. p276 10 July 1992.

Gezelter, Stuart. See Cameron, Paul U. Giannelis, Emmanuel P. See Ziolo, Ronald F.

Giannini, Giuseppe; Clementi, Emilio; Ceci, Roberta; Marziali, Giovanna; Sorrentino, Vincenzo: Expression of a ryanodine receptor-Ca²⁺ channel that is regulated by

TGF-B. p91 3 July 1992.

Gibbons, Ann (news): Barbary macaques challenge theory of female choice. p329 17 July 1992. Congress focuses on job discrimination. p23 3 July 1992. Creation of the Exon universe. p30 3 July 1992. Excavating the molecular fossil record. p31 3 July 1992. Exploring new strategies to fight drug-resistant microbes. p1036 21 Aug 1992. Hungarian fossils stir debate on ape and human origins. p1864 25 Sep 1992. Mitochondrial Eve: wounded, but not dead yet. p873 14 Aug 1992. Reading the bones for modern human origins. p875 14 Aug 1992. Scientists search for "the disappeared" in Guatemala. p475 24 July 1992.

Gibson, Marylou G. See Lenschow, Deborah J. See also

Linsley, Peter S.

Gileadi, Opher; Feaver, William J.; Kornberg, Roger D.: Cloning of a subunit of yeast RNA polymerase II transcription factor b and CTD kinase. p1389 4 Sep 1992. Gill, James and Condomines, Michel: Short-lived radioactivity and magma genesis. p1368 4 Sep 1992.

Gilliland, Gary L. See Shaanan, Boaz. Gilman, Michael Z. See Grueneberg, Dorre A. Gimeno, Carlos J. and Fink, Gerald R.: The logic of cell division in the life cycle of yeast. p626 31 July 1992. Giordano, Antonio. See Koff, Andrew.

Girasole, Giuseppe. See Jilka, Robert L.

Girvin, Steven M.: Anyons superconduct, but do superconductors have anyons? p1354 4 Sep 1992. Gisler, Galen R. See Bame, Samuel J.

Gliem, F. See Geiss, J.

Gloeckler, G. See Geiss, J.

Glynn, Jacqueline M. See Shi, Yufang. Glynn, Peter W. and Feingold, Joshua S.: Hydrocoral species not extinct (letter). p1845 25 Sep 1992. Goddard, William A., III. See Suzuki, Sakae.

Goetz, K. See Stone, R. G.

Gogos, Joseph A. See Hsu, Tien.

.; Hsu, Tien; Bolton, Jesse; Kafatos, Fotis C.: Sequence discrimination by alternatively spliced isoforms of a DNA binding zinc finger domain. p1951 25 Sep 1992.

Gold, R. E. See Lanzerotti, L. J. Goldhaber, Maurice: Cold fusion: not nuclear (letter). p310 17 July 1992.

Golding, Brage. See Alers, G. B. Goldstein, Bruce E. See Bame, Samuel J. Gondo, Yoichi. See Gardner, John M. Gonnet, Gaston H. See Benner, Steven A.

Goodman, D. Wayne. See Rodriguez, José A. Goodrich, James M. See Riddel, Stanley R. Gosling, John T. See Bame, Samuel J.

Gosztola, David. See O'Neill, Michael P. Gottesman, Michael. See Sorrentino, Brian P. Govindaraju, D. R.: Population genetics: founding fathers

(letter). p1848 25 Sep 1992. Grajales-Nishimura, José M. See Swisher, Carl C., III.

Granier, Claire. See Brasseur, Guy. Gray, Charles M. See Jagadeesh, Bharathi. Graybiel, Ann M. See Abeliovich, Asa.

Greeley, R. See Belton, M. J. S. Green, Douglas R. See Shi, Yufang. Green, Peter G. See Suzuki, Sakae. Greenberg, Philip D. See Riddel, Stanley R. Greenberg, R. See Belton, M. J. S. Greene, JoAnne L. See Linsley, Peter S. Greengard, Paul. See Alder, Janet Greenhalgh, D. A. See Rothnagel, J. A. Grey, Clare P. See Macaskie, Lynne E. Grimaldi, David. See DeSalle, Rob. Gromet-Elhanan, Zippora. See Avni, Adi. Groncnborn, Angela M. See Shaanan, Boaz.

Grove, J. Russell. See Price, Daniel J. Grubb, Barbara R. See Clarke, Lane L.

Grueneberg, Dorre A.; Natesan, Sridaran; Alexandre, Cyrille; Gilman, Michael Z.: Human and Drosophila homeodomain proteins that enhance the DNA-binding activity of serum response factor. p1089 21 Aug 1992.

Grün, Eberhard; Zook, Herbert A.; Baguhl, Michael; Fechtig, Hugo; Hanner, Martha S.; Kissel, Jochen; Lindblad, Bertil A.; Linkert, Dietmar; Linkert, Gudrun; Mann, Ingrid B.; McDonnell, J. Anthony M.; Morfill, Gregor E.; Polanskey, Carol; Riemann, Reiner; Schwehm, Gerhard; Siddique, Nadeem: Ulysses dust measurements near Jupiter. p1550 11 Sep 1992.

Grünbaum, F. Alberto: review of Ten Lectures on Wavelets, by Ingrid Daubechies and An Introduction to Wavelets, by Charles K. Chui. p821 7 Aug 1992.

Grzeschik, Karl-Heinz. See Koch, Manuela C. Guan, Zihibin. See DeSimone, J. M. Guilbert, Lawrence J. See Shi, Yufang. Gumbiner, B. See McCrea, P. D.

Günther, Willy. See Burnashev, Nail. Guo, Ting; Diener, M. D.; Chai, Yan; Alford, M. J.; Haufler, R. E.; McClure, S. M.; Ohno, T.; Weaver, J. H.; Scuseria, G. E.; Smalley, R. E.: Uranium stabilization of C28: a tetravalent fullerene. p1661 18 Sep 1992.

H

Hackmann, Willem D.: review of The Daguerreotype, by M. Susan Barger and William B. White. p1569 11 Sep Haddon, R. C. See Alers, G. B. See also Pasquarello,

Hall, Stephen S. (news): How technique is changing science. p344 17 July 1992. Scientists as 'theory snobs. p346 17 July 1992. Two techniques converge on one problem. p348 17 July 1992. Hamburg, Steven P. See Robinson, George R. Hamilton, D. C. See Geiss, J.

Hamilton, David P. (news): Court orders PHS to reveal names. p1341 4 Sep 1992. Dingell launches a new investigation. p1203 28 Aug 1992. HHS cancels Gallo's moment in the sun. p22 3 July 1992. Is the wolf finally at the door? p157 10 July 1992. National Science Board sounds a wake-up call. p1039 21 Aug 1992. Senate issues a stay of execution. p737 7 Aug 1992. The tissue bank's shaky underpinnings. p869 14 Aug 1992. U.S. attorney decides not to prosecute Imanishi-Kari. p318 17 July 1992.

Han, Tsu-Ming and Runnegar, Bruce: Megascopic eukaryotic algae from the 2.1-billion-year-old Negaunee Iron-Formation, Michigan. p232 10 July 1992.

Hangarter, Roger P.: review of Pigment of the Imagination, by Linda C. Sage. p1292 28 Aug 1992. Hangoc, Giao. See Jilka, Robert L

Hanner, Martha S. See Grün, Eberhard.

Harmon, Kenneth M.: review of Hydrogen Bonding in Biological Structures, by G. A. Jeffrey and W. Saeuger. p1774 18 Sep 1992. Harpold, Michael M. See Williams, Mark E.

Harpter, J. Wade. See Koff, Andrew.

Harrington, Mary: review of Suprachiasmatic Nucleus, edited by David C. Klein, Robert Y. Moore, and Steven M. Reppert. p1146 21 Aug 1992.

Harrison, Jenny: The possibility of tenure (letter). p1188

28 Aug 1992. Harvey, C. C. See Stone, R. G. Haser, Wayne. See Dent, Paul. Hastie, N. D. See Bickmore, W. A.

Hattler, Brack G. See Finkel, Mitchell S.

Haufler, R. E. See Guo, Ting.

Havens, Karl: Scale and structure in natural food webs. p1107 21 Aug 1992.

Hawkins, Deborah J. See Voelker, Toni A.

Haydon, P. G. See Henderson, E. Hayflick, Lenoard: Fetal tissue banned . . . and used (letter). p1027 21 Aug 1992.

Haystead, Timothy A. J. See Dent, Paul. He, Sheng Yang. See Wei, Zhong-Min.

Head, J. See Belton, M. J. S.

Healy, Bernadine: Is this your father's NIH? and other strategic questions. p312 17 July 1992.

Heber, B. See Simpson, J. A. Heinz, D. L. See Campbell, A.

Helfenstein, P. See Belton, M. J. S.

Hemley, R. J. See Stixrude, Lars.
Henderson, E.; Haydon, P. G.; Sakaguchi, D. S.: Actin
filament dynamics in living glial cells imaged by atomic
force microscopy. p1944 25 Sep 1992.

Henin, Christian. See Beck, J. Warren. Henning, Thomas A. See Swain, Edward B.

Henry, Richard C.: The Rowland Institute (letter). p1027 21 Aug 1992.

Herrington, Deirdre: review of Vaccines, edited by Ronald W. Ellis. p561 24 July 1992.

Herrlich, Peter. See Arch, Robert. Hess, Benno. See Markus, Mario. Hess, R. A. See Stone, R. G. Hettich, Robert. See Buseck, Peter R.

Heywood, Brigid R. See Meldrum, Fiona C. Higgins, Joyce B. See Pitcher, Julie A.

Hillis, W. Daniel: Teraflop computers (letter). p597 31 July 1992.

Hoang, S. See Stone, R. G.

Hodges, Kip: review of Geology of Japan, edited by Mitsuo

Hashimoto. p1572 11 Sep 1992.

Hoffman, Michelle (news): A match made in laser heaven. p611 31 July 1992. Researchers find organism they can really relate to. p32 3 July 1992. Researchers get a first look at the versatile TGF-\$\beta\$ family. p332 17 July 1992. Transferred immune cells may help fight viral infection. p166 10 July 1992.

Hofmann, Martin. See Arch, Robert. Hofsteenge, Jan. See Sticher, Liliane. Hohl, D. See Rothnagel, J. A.

Hohl, D. See Rothnagel, J. A. Holden, Constance (news): Back to the drawing board, says NIH. p1474 11 Sep 1992. Online journal joins forces with Lancet. p1341 4 Sep 1992. (careers in science): At your service. p1709 18 Sep 1992. Industry: worth considering in the '90s' p1710 18 Sep 1992. Learning to love it in industry. p1711 18 Sep 1992. Secrets from the other side. p1713 18 Sep 1992.

Holland, Neta. See Avni, Adi.

Holloway, David: review of Physics and Politics in Revolutionary Russia, by Paul R. Josephson. p275 10 July 1992. Holt, Robert D. See Robinson, George R.

Horiuchi, Shiro: Stagnation in the decline of the world population growth rate during the 1980s. p761 7 Aug

Horstman, Debra A. See Surprenant, Annmarie.

Hosford, David A.; Clark, Suzanne; Cao, Zhen; Wilson, Wilkie A., Jr.; Lin, Fu-hsiung; Morrisett, Richard A.; Huin, Alexandre: The role of GABAB receptor activa tion in absence seizures of lethargic (lh/lh) mice. p398 17 July 1992.

Hosler, Dorothy and Stresser-Pean, Guy: The Huastec region: a second locus for the production of bronze alloys in ancient Mesoamerica. p1215 28 Aug 1992.

Hou, Damon. See Cenciarelli, Cristina Howell, Robert R. See Spencer, John R. Hsu, Kou-Ching. See Cenciarelli, Cristina. Hsu, Tien. See Gogos, Joseph A.

Gogos, Joseph A.; Kirsh, Susan A.; Kafatos, Fotis C.: Multiple zinc finger forms resulting from developmentally regulated alternative splicing of a transcription factor gene. p1946 25 Sep 1992. Hua, X.-M. See Caldwell, J.

Hubbard, E. Jane Albert. See Yang, Xiaolu. Huber, M. See Rothnagel, J. A.

Huckell, Bruce B.: review of The Origins of Southwestern Agriculture, by R. G. Matson. p1571 11 Sep 1992. Hudson, John B. See Meyers, Craig.

Huffman, Donald R. See Ziolo, Ronald F. Huganir, Richard L. See Moss, Stephen J. Huin, Alexandre. See Hosford, David A.

Humbert, Sandrine. See Fischer, Laurent. Huntley, M. E.; Lopez, M. D. G.; Karl, D. M.: Carbon and

the Antarctic marine food web (technical comment). p259 10 July 1992. Hwang, Christopher; Sinskey, Anthony J.; Lodish, Harvey

F.: Oxidized redox state of glutathione in the endoplasmic reticulum. p1496 11 Sep 1992.

Hwang, Stephen S.; Boyle, Terence J.; Lyerly, H. Kim; Cullen, Bryan R.: Identification of envelope V3 loop as the major determinant of CD4 neutralization sensitivity of HIV-1. p535 24 July 1992.

Hynds, R. J. See Simpson, J. A.

Iams, Helen D. See Johnson, Kenneth S. Imbert, Michel. See Trotter, Yves. Inaba, Kayo. See Cameron, Paul U.

Inaba, Toshiya; Roberts, W. Mark; Shapiro, Linda H.; Jolly, Kent W.; Raimondi, Susana C.; Smith, Stephen D.; Look, A. Thomas: Fusion of the leucine zipper gene HLF to the E2A gene in human acute B-lineage leuke-

mis. p531 24 July 1992. Inglese, James. See Pitcher, Julie A. Ingraham, H. A. See Pfäffle, R. W. Inside AAAS: AAAS annual report available. p1288 28 Aug 1992. AAAS elections. p1964 25 Sep 1992. AAAS regional division meetings. p1963 25 Sep 1992. AAAS rep to India. p1964 25 Sep 1992. Arctic Division meeting addresses environmental change. 1962 25 Sep 1992. The beauty of quasicrystals. p1964 25 Sep 1992. Conference explores problem of weapons proliferation. p1286 28 Aug 1992. Developing national standards for science education. p1286 28 Aug 1992. How can I contact the American Society for Brewing Chemists? p1288 28 Aug 1992. Human Genome conference. p1964 25 Sep 1992. International cooperation in the Arctic. p1963 25 Sep 1992. Ion channels and heart disease. p1288 28 Aug 1992. A new breed of science reporter. p1287 28 Aug 1992. Nominations for Mentor Award. p1964 25 Sep 1992. Role models encourage Hispanic students. p1963 25 Sep 1992. Scientific collaboration with Eastern Europe and Russia. p1963 25 Sep 1992. Scientists combat human rights violations. p1287 28 Aug 1992. Wanted: TV critics. p1286 28 Aug 1992. With a little help from our Ph.D.'s. p1288 28 Aug 1992. Ipavich, F. M. See Geiss, J.

Ishii, Naoto. See Takeshita, Toshikazu. Ito, Emi. See Beck, J. Warren.

Ito, Hideki. See Yanagisawa-Miwa, Atsuko. Izumi, Yukitoshi; Clifford, David B.; Zorumski, Charles F.: Inhibition of long-term potentiation by NMDA-mediated nitric oxide release. p1273 28 Aug 1992.

Jacob, Timothy D. See Finkel, Mitchell S. Jacoby, Gordon C. See Buckley, Brendan.

Jagadeesh, Bharathi; Gray, Charles M.; Ferster, David: Visually evoked oscillations of membrane potential in cells of cat visual cortex. p552 24 July 1992.

Jalkanen, Sirpa. See Salmi, Marko.

James, Anthony A.: Mosquito molecular genetics: the hands that feed bite back. p37 3 July 1992.

lan, Lily Yeh. See Li, Min. Jan, Yuh Nung. See Li, Min. Jana, S. C. See Ottino, J. M. Jansen, M. See Pfäffle, R. W.

Jaron, Dov: NSF and duplicate grant submissions (letter). p861 14 Aug 1992.

Javier, Ronald; Raska, Karel, Jr.; Shenk, Thomas: Requirement for the adenovirus type 9 E4 region in production of mammary tumors. p1267 28 Aug 1992. Jayawardhana, Ray (news): At the galactic center, a nest of

stellar oldsters. p746 7 Aug 1992. Jenison, R. D. See Ecker, D. J.

Jentsch, Thomas J. See Koch, Manuela C.

Jilka, Robert L.; Hangoc, Giao; Girasole, Giuseppe; Pas-seri, Giovanni; Williams, Daniel C.; Abrams, John S.; seri, Glovanni; Williams, Janiel C.; Abrams, John S.; Boyce, Brendan; Broxmeyer, Hal; Manolagas, Stavros C.: Increased osteoclast development after estrogen loss: mediation by interleukin-6. p88 3 July 1992. Joannot, Pascale. See Beck, J. Warren. Johnson, A. D.; Daley, S. P.; Utz, A. L.; Ceyer, S. T.:

The chemistry of bulk hydrogen: reaction of hydrogen embedded in nickel with adsorbed CH₃. p223 10 July 1992.

Johnson, Irving S.: Drugs from Third World plants (letter). p860 14 Aug 1992.

Johnson, Jennifer. See Linsley, Peter S. Johnson, Kenneth S.; Berelson, William M.; Coale, Kenneth H.; Coley, Teresa L.; Elrod, Virginia A.; Fairey, W. Russell; Iams, Helen D.; Kilgore, Tammy E.; Nowicki, Jocelyn L.: Manganese flux from continental margin sediments in a transect through the oxygen minimum. p1242 28 Aug 1992.

Johnson, Michael L. See Robinson, George R. Johnson, T. V. See Belton, M. J. S. Jolly, Kent W. See Inaba, Toshiya. Jonalagadda, Sastry. See Bodor, Nicholas.

Jones, J. H.; Capobianco, C. I.; Drake, M. J.: Siderophile elements and the Earth's formation (technical comment). p1281 28 Aug 1992.

Jonker, Richard R. See Meyaard, Linde. Joyce, Gerald F. See Beaudry, Amber A. Judson, Richard S. See Neuhauser, Daniel. June, Carl H. See Nakayama, Toshinori.

Kadonaga, James T. See Laybourn, Paul J.

Kafatos, Fotis C. See Gogos, Joseph A. See also Hsu, Tien. Kahn, Patricia (news): Adhesion protein studies provide new clue to metastasis. p614 31 July 1992.

Kahn, Richard A. See Randazzo, Paul A. Kaiser, M. L. See Stone, R. G.

Kaji, Kazuhiko. See Yanagisawa-Miwa, Atsuko. Kamijo, Takeshi. See Yanagisawa-Miwa, Atsuko.

Kane, Matthew D. See Brauman, Alain. Kang, Sang-Mo; Beverly, Bart; Tran, Annie-Chen; Brorson, Kurt; Schwartz, Ronald H.; Lenardo, Michael J.: Transactivation by AP-1 is a molecular target of T cell clonal anergy. p1134 21 Aug 1992.

Kanno, Masamoto. See Fischer, Laurent. Karabatsos, N. See Mitchell, C. J.

Karl, D. M. See Huntley, M. E. Karl, Gabriel: review of The Structure of the Proton, by R. B.

Roberts. p1148 21 Aug 1992. Karlin, Samuel and Brendel, Volker: Chance and statistical significance in protein and DNA sequence analysis. p39

Karson, Jeffrey A. See Mutter, John C. Katsuki, Motoya. See Abeliovich, Asa. Katz, Lawrence C. See Yuste, Rafael.

Katze, Michael G. See Agy, Michael B. See also Koromilas, Antonis E.

Kauppi, Pekka E.; Mielikäinen, Kari; Kuusela, Kullervo: Estimating biomass (letter). p146 10 July 1992. Kawamura, Masanori. See Bodor, Nicholas.

Kay, Robert M. See MacQuitty, Jonathan J. Keet, René P. M. See Meyaard, Linde.

Kellogg, P. J. See Stone, R. G. Kemler, Rolf. See Butz, Stefan.

Kent, Stephen B. H. See Chait, Brian T.

Keppler, E.; Blake, J. B.; Fränz, M.; Korth, A.; Krupp, N.; Quenby, J. J.; Witte, M.; Woch, J.: An overview of energetic particle measurements in the Jovian magnetosphere with the EPAC sensor on Ulysses. p1553 11 Sep

Kerr, Richard A. (news): Are the tropics a cradle of diversity or only a museum? p486 24 July 1992. The earliest mass extinction? p612 31 July 1992. From Mercury to Pluto, chaos pervades the solar system. p33 3 July 1992. How large a role for impacts in pulses of extinction? p486 24 July 1992. Huge impact tied to mass extinction. p878 14 Aug 1992. Isotopic thermometer hints at warm-blooded dinosaurs. p487 24 July 1992. Ominous pattern looms in California earthquakes. p155 10 July 1992. Planetesimal found beyond Neptune. p1865 25 Sep 1992. Sniffing out the age of ancient rocks. p878 14 Aug 1992. U.S.-Russian team solves Arctic mystery. p35 3 July 1992. When climate twitches, evolution takes great leaps. p1622 18 Sep 1992.

Keydar, Iafa. See Tsarfaty, Ilan.

Khan, Adil A.; Steiner, Joseph P.; Klein, Michael G.; Schneider, Martin F.; Snyder, Solomon H.: IP3 receptor: localization to plasma membrane of T cells and cocapping with the T cell receptor. p815 7 Aug 1992. Kido, Hideaki. See Yanagisawa-Miwa, Atsuko.

Kijne, Jan W. See van Brussel, Anton A. N.

Kiley, Thomas D.: Patents on random complementary DNA fragments? p915 14 Aug 1992. Kilgore, Tammy E. See Johnson, Kenneth S.

Kim, Chong. See Pitcher, Julie A. Kim, Jongsun and Rees, D. C.: Structural models for the metal centers in the nitrogenase molybdenum-iron protein. p1677 18 Sep 1992.

Kim, Peter S. See Lockhart, David J. Kim, Yun and Lieber, Charles M.: Machining oxide thin films with an atomic force microscope: pattern and object formation on the nanometer scale. p375 17 July

King, Richard A. See Gardner, John M. Kingsbury, Linda. See Matsuoka, Masao. Kinney, Ann. See Kline, Jennie. Kirsh, Susan A. See Hsu, Tien. Kissel, Jochen. See Grün, Eberhard.

Kivelson, Margaret G. See Barbosa, David D. Klaasen, K. See Belton, M. J. S.

Klassen, David R. See Spencer, John R. Klein, Michael G. See Khan, Adil A.

Kleinert, Hollis D.; Rosenberg, Saul H.; Baker, William R.; Stein, Herman H.; Klinghofer, Vered; Barlow, Jennifer; Spina, Kenneth; Polakowski, James; Kovar, Peter; Cohen, Jerome: Discovery of a peptide-based renin inhibitor with oral bioavailability and efficacy. p1940 25 Sep 1992. Klemperer, William: Intermolecular interactions. p887 14

Aug 1992.

Kline, Jennie; Kinney, Ann; Stein, Zena; Susser, Mervyn; Warburton, Dorothy: Fetal tissue supply (letter). p1189 28 Aug 1992.

Kliner, Dahv A. V. See Neuhauser, Daniel. Klinghofer, Vered. See Kleinert, Hollis D. Kloeckener, Barbara. See Berbee, Mary L. Knowles, Jeremy R. See Seidel, H. Martin.

Koch, Manuela C.; Steinmeyer, Klaus; Lorenz, Claudius; Ricker, Kenneth; Wolf, Friedrich; Otto, Michael; Zoll, Barbara; Lehmann-Horn, Frank; Grzeschik, Karl-Heinz; Jentsch, Thomas J.: The skeletal muscle chloride channel in dominant and recessive human myotonia. p797 7 Aug 1992.

Koehler, James. See Agy, Michael B.Koff, Andrew; Giordano, Antonio; Desai, Dipty; Yamashita, Katsumi; Harpter, J. Wade; Elledge, Stephen; Nishimoto, Takaharu; Morgan, David O.; Franza, B. Robert; Roberts, James M.: Formation and activation of a cyclin E-cdk2 complex during the G1 phase of the human cell cycle. p1689 18 Sep 1992.

Kokelaar, Peter and Busby, Cathy: Subaqueous explosive eruption and welding of pyroclastic deposits. p196 10

July 1992.

Koller, Beverly H. See Clarke, Lane L. See also Snouwaert, John N.

Komatsu, Norio. See Nakamura, Yukio. Komiya, H. See Georgiadis, M. M.

Komuro, Hitoshi and Rakic, Pasko: Selective role of N-type calcium channels in neuronal migration. p806 7 Aug 1992.

Koplik, Joel and Banavar, Jayanth R.: Molecular structure of the coalescence of liquid interfaces. p1664 18 Sep 1997

Koprowski, Hilary: AIDS and the polio vaccine (letter). p1024 21 Aug 1992.

Kornberg, Arthur: Science is great, but scientists are still people (editorial). p859 14 Aug 1992.

Kornberg, Roger D. See Gileadi, Opher.

Körner, Christian and Arnone, John A., III: Responses to elevated carbon dioxide in artificial tropical ecosystems. p1672 18 Sep 1992.

Kornuc, J. J. See Georgiadis, M. M.

Koromilas, Antonis E.; Roy, Sophie; Barber, Glen N.; Katze, Michael G.; Sonenberg, Nahum: Malignant transformation by a mutant of the IFN-inducible daRNA-dependent protein kinase. p1685 18 Sep 1992. Kortan, A. R. See Alers, G. B.

Korth, A. See Keppler, E.

Koshland, Daniel E., Jr. (editorials): Adding charisma to science. p463 24 July 1992. Conflict of interest policy. p595 31 July 1992. Individual-initiated public policy. p307 17 July 1992. The microbial wars. p1021 21 Aug 1992. Where the grass is rougher and greener. p1607 18 Sep 1992.

Kouri, Donald J. See Neuhauser, Daniel. Koutchmy, S. See Lamy, P. Kovar, Peter. See Kleinert, Hollis D.

Krause, Richard M.: The origin of plagues: old and new.

p1073 21 Aug 1992.

Krimigis, S. M. See Lanzerotti, L. J. Krupp, N. See Keppler, E.

Kuhn, J. R. See Lamy, P. Kumaki, Satoru. See Takeshita, Toshikazu.

Kumkumian, Charles S.: Chirality and drug development (letter). p145 10 July 1992.

Kunow, H. See Simpson, J. A.

Kuntz, Irwin D.: Structure-based strategies for drug design and discovery. p1078 21 Aug 1992. Kurashima, Chieri. See Yanagisawa-Miwa, Atsuko.

Kurlander, Roger J.; Shawar, Said M.; Brown, Melinda L.; Rich, Robert R.: Specialized role for a murine class I-b MHC molecule in prokaryotic host defenses. p678 31 July 1992.

Kusch, H. A. See Ottino, J. M. Kuusela, Kullervo. See Kauppi, Pekka E. Kwatra, Madan M. See Pitcher, Julie A. Labat, Marc. See Brauman, Alain. Laby, Ron J. See Wei, Zhong-Min. Laimins, Laimonis A. See Meyers, Craig. Lake, James A. See Rivera, Maria C.

Lamy, P.; Kuhn, J. R.; Lin, H.; Koutchmy, S.; Smartt, R. N.: No evidence of a circumsolar dust ring from infrared observations of the 1991 solar eclipse. p1377 4 Sep 1992.

Landman, Uzi. See Cleveland, Charles L Landrigan, Philip J.: Carcinogenicity of butadiene (letter).

p1330 4 Sep 1992.

Lanzerotti, L. J.; Armstrong, T. P.; Gold, R. E.; Anderson, K. A.; Krimigis, S. M.; Lin, R. P.; Pick, M.; Roelof, E. C.; Sarris, E. T.; Simnett, G. M.; Maclennan, C. G.; Choo, H. T.; Tappin, S. J.: The hot plasma environment at Jupiter: Ulysses results. p1518 11 Sep

Larach, Marilyn Green: Malignant hyperthermia (letter).

p11 3 July 1992.

Larner, Andrew C. See David, Michael. Lasker, Jill S. See Wallace, Brigid M. Latour, Anne M. See Snouwaert, John N.

Latron, France; Pazmany, Lazzio; Morrison, Joanna; Moots, Robert; Saper, Mark A.; McMichael Andrew; Strominger Jack L.: A critical role for conserved residues in the cleft of HLA-A2 in presentation of a nonapeptide to T cells. p964 14 Aug 1992.

Law, Peter K.: Myoblast transplantation (letter). p1329 4 Sep 1992.

Lawrence, John H. See Backx, Peter. Lawrence, Steven. See Renz, Loren.

Laybourn, Paul J. and Kadonaga, James T.: Threshold phenomena and long-distance activation of transcription

by RNA polymerase II. p1682 18 Sep 1992. Lecacheux, A. See Stone, R. G. Ledbetter, Jeffrey A. See Linsley, Peter S. Leder, Philip. See Tepper, Robert I. Lee, Susan. See Gardner, John M. Lee, Thomas H. See Rubin, Edward S. Lees, Emma. See Dulić, Vjekoslav. Lefkowitz, Robert J. See Pitcher, Julie A. Lehmann-Horn, Frank. See Koch, Manuela C. Lenardo, Michael J. See Kang, Sang-Mo.

Lenschow, Deborah J.; Zeng, Yijun; Thistlethwaite, J. Richard; Montag, Anthony; Brady, William; Gibson, Marylou G.; Linsley, Peter S.; Bluestone, Jeffrey A.: Long-term survival of xenogeneic pancreatic islet grafts induced by CTLAIg. p789 7 Aug 1992.

Leovy, Conway. See Newman, Matthew.

Levy, Dawn (news): Tales from the burial mound. p1210 28 Aug 1992.

Li, Cheng R. See Riddel, Stanley R.

Li, Min; Jan, Yuh Nung; Jan, Lily Yeh: Specification of subunit assembly by the hydrophilic amino-terminal domain of the Shaker potassium channel. p1225 28 Aug

Liang, Peng and Pardee, Arthur B.: Differential display of eukaryotic messenger RNA by means of the polymerase chain reaction. p967 14 Aug 1992.

Lieber, Charles M. See Kim, Yun. Limbird, Lee E. See Surprenant, Annmarie. Lin, Fu-hsiung. See Hosford, David A.

Lin, H. See Lamy, P. Lin, N. See Stone, R. G. Lin, R. P. See Lanzerotti, L. J.

Lindblad, Bertil A. See Grün, Eberhard.

Lingle, Christopher J. See Solaro, Christopher R. Linkert, Dietmar. See Grün, Eberhard.

Linkert, Gudrun. See Grün, Eberhard. Linsley, Peter S. See Lenschow, Deborah J.

Wallace, Philip M.; Johnson, Jennifer; Gibson, Marylou G.; Greene, JoAnne L.; Ledbetter, Jeffrey A.; Singh, Cherry; Tepper, Mark A.: Immunosuppression in vivo by a soluble form of the CTLA-4 T cell activation molecule. p792 7 Aug 1992.

Lisman, John. See Erickson, Martha A. Little, M. H. See Bickmore, W. A.

Liu, Lanbo; Zoback, Mark D.; Segall, Paul: Rapid intraplate strain accumulation in the New Madrid seismic zone. p1666 18 Sep 1992.

Livi, S. See Geiss, J. Livingston, Katherane: review of Finders, Keepers, by Ro-samond Wolff Purcell and Stephen Jay Gould. p1775 18 Sep 1992. review of Phage and the Origins of Molecular Biology, edited by John Cairns, Gunther S. Stent, and James D. Watson. p1775 18 Sep 1992. review of Sak-

harov Memorial Lectures in Physics, edited by L. V. Keldysh and V. Ya. Fainberg. p1570 11 Sep 1992. Lockhart, David J. and Kim, Peter S.: Internal Stark effect

measurement of the electric field at the amino terminus of an a helix. p947 14 Aug 1992.

Lodish, Harvey F. See Hwang, Christopher. Loh, Dennis Y. See Nakayama, Kei-ichi. Longley, M. A. See Rothnagel, J. A. Look, A. Thomas. See Inaba, Toshiya.

Lopez, M. D. G. See Huntley, M. E. Lorenz, Claudius. See Koch, Manuela C. Lowenstein, Charles J. See Burnett, Arthur L.

Lowy, Douglas R. See Zhang, Ke. Lu, Bai. See Alder, Janet.

Luckhardt, Stanley C.: review of Cold Fusion, by John R. Huizenga. p560 24 July 1992.

Ludwig, Michael. See Crossley, Merlin. Lugo, Ariel E. See Brown, Sandra.

Lugtenberg, Ben J. J. See van Brussel, Anton A. N. Lutz, Yves. See Fischer, Laurent.

Lyerly, H. Kim. See Hwang, Stephen S. Lyon, Mary F. See Gardner, John M.

Macaskie, Lynne E.; Empson, Ruth M.; Cheetham, Anthony K.; Grey, Clare P.; Skarnulis, A. Jerome: Uranium bioaccumulation by a Citrobacter sp. as a result of enzymically mediated growth of polycrystalline HUO2PO4. p782 7 Aug 1992.

MacDonald, Brennan. See Sergent, Justine. MacDowall, R. J. See Stone, R. G. Maclennan, C. G. See Lanzerotti, L. J.

MacQuitty, Jonathan J. and Kay, Robert M.: GenPharm's knockout mice (letter). p1188 28 Aug 1992.

Madden, Stephen L. See Drummond, Iain A. Mahler, M. J. See Mitchell, C. J.

Mall, U. See Geiss, J.

Malmberg, A. B. and Yaksh, T. L.: Hyperalgesia mediated by spinal glutamate or substance P receptor blocked by spinal cyclooxygenase inhibition. p1276 28 Aug 1992.

Malouf, Nadia N. See Snouwaert, John N. Mann, Ingrid B. See Grün, Eberhard. Mann, Stephen. See Meldrum, Fiona C. Manning, R. See Stone, R. G.

Manoharan, M. See Ecker, D. J. Manolagas, Stavros C. See Jilka, Robert L.

Mao, H. K. See Stixrude, Lars.

Marban, Eduardo. See Backx, Peter. See also O'Rourke, Brian.

Marek, Milos. See Ševčíková, Hana.

Mares, Michael A.: review of Neotropical Wildlife Use and Conservation, edited by John G. Robinson and Kent H. Redford. p111 3 July 1992. Margolis, Stanley V. See Claeys, Philippe. See also Swisher,

Carl C., III.

Mariner, Wendy K.: review of Against the Odds, by Peter S. Arno and Karyn L. Feiden. p1975 25 Sep 1992.

Markus, Mario; Nagy-Ungvarai, Zsuzsanna; Hess, Benno: Phototaxis of spiral waves. p225 10 July 1992.

Marland, Gregg. See Rubin, Edward S. Maroufi, Azarnoush. See Williams, Mark E.

Marsden, R. G. See Simpson, J. A. Marshall, Eliot (news): Astrophysics institute at risk. p606 31 July 1992. Gain for space station; pain for NSF. p737 7 Aug 1992. Intellectual conflicts-boon or bust? p624 31 July 1992. KGB agents disrupt research projects. p1616 18 Sep 1992. NSF deals with conflicts every day. p624 31 July 1992. An NSF survey rattles some nerves. p609 31 July 1992. The perils of a deeply some nerves. Does 31 July 1992. The pernis of a deeply neld point of view. p621 31 July 1992. Quick fixes for \$810 million. p319 17 July 1992. A scramble for data on Arctic radioactive dumping. p608 31 July 1992. Sometime to the brain. p620 31 July 1992. Small comets/big flap. p622 31 July 1992. Western leaders disagree on Soviet reactor safety plan. p319 17 July 1992. When does intellectual passion become conflict of interest! p620

Marshall, Eliot and Palca, Joseph (news): And the states shall rise again? p1198 28 Aug 1992. Cracks in the ivory tower. p1196 28 Aug 1992. Teaching vs. research.

p1200 28 Aug 1992. Martin, Bruce L. See Chen, Jian. Martin, D. See Mitchell, C. J.

Martinko, Edward A. See Robinson, George R. Marx, Jean (news): Alzheimer's debate boils over. p1336 4 Sep 1992. Do antidepressants promote tumors? p22 3 July 1992. Evidence for (and against) β-amyloid's neurotoxicity. p1336 4 Sep 1992. New genes may shed light on cell growth control. p484 24 July 1992. Taking a direct path to the genes. p744 7 Aug 1992.

Marziali, Giovanna. See Giannini, Giuseppe. Matsumura, Masazumi. See Fremont, Daved H.

; Fremont, Daved H.; Peterson, Per A.; Wilson, Ian A.: Emerging principles for the recognition of pep-tide antigens by MHC class I molecules. p927 14 Aug

Matsuoka, Masao; Nagawa, Fumikiyo; Kingsbury, Linda; Sakamo, Hitoshi: On somatic recombination in the central nervous system of transgenic mice (technical comment). p408 17 July 1992.

Matzku, Siegfried. See Arch, Robert. Maurrasse, Florentin J-M. R. See Swisher, Carl C., III.

Mavoungou, Donatien: AIDS epicenter (letter). p598 31 July 1992.

Mayer, Bruce J. See Cicchetti, Piera.

Mazur, Allan: Confidence in science (letter). p597 31 July

McClure, S. M. See Guo, Ting.

McComas, David J. See Bame, Samuel J.

McConnell, H. M.; Owicki, J. C.; Parce, J. W.; Miller, D. L.; Baxter, G. T.; Wada, H. G.; Pitchford, S.: The Cytosensor microphysiometer: biological applications of silicon technology. p1906 25 Sep 1992. McCord, Paul; Yau, Shueh-Lin; Bard, Allen J.: Chemilu-

minescence of anodized and etched silicon: evidence for a luminescent siloxene-like layer on porous silicon. p68

McCrea, P. D.; Turck, C. W.; Gumbiner, B.: Plakoglobin and B-catenin: distinct but closely related (technical comment). p1144 21 Aug 1992.

McCue, Ann F. See Williams, Mark E. McDonnell, J. Anthony M. See Grün, Eberhard.

McEwen, A. See Belton, M. J. S.

McFadden, L. D. See Wells, S. G.

McKay, David B.: Unraveling the structure of IL-2 (technical comment). p412 17 July 1992.

McKibben, R. B. See Simpson, J. A. McMichael Andrew. See Latron, France.

McWilliams, Michael O. See Swisher, Carl C., III. Meador, William E.; Means, Anthony R.; Quiocho, Florante A.: Target enzyme recognition by calmodulin: 2.4 Å structure of a calmodulin-peptide complex. p1251 28 Aug 1992.

Means, Anthony R. See Meador, William E.

Meetre, C. A. See Stone, R. G. Mehrotra, Vivek. See Ziolo, Ronald F.

Meins, Frederick, Jr. See Sticher, Liliane. Meldrum, Fiona C.; Heywood, Brigid R.; Mann, Stephen: Magnetoferritin: in vitro synthesis of a novel magnetic protein. p522 24 July 1992.

Mellouki, Abdelwahid. See Talukdar, Ranajit K. Mendillo, Michael; Flynn, Brian; Baumgardner, Jeffrey: Imaging observations of Jupiter's sodium magneto-nebula

during the Ulysses encounter. p1510 11 Sep 1992. Menon, Juthika N. See Bretscher, Peter A.

Meyaard, Linde; Otto, Sigrid A.; Jonker, Richard R.; Mijnster, M. Janneke; Keet, René P. M.; Miedema, Frank: Programmed death of T cells in HIV-1 infection. p217 10 July 1992.

Meyers, Craig; Frattini, Mark G.; Hudson, John B.; Laimins, Laimonis A.: Biosynthesis of human papillomarvirus from a continuous cell line upon epithelial differentiation. p971 14 Aug 1992.

Meyer-Vernet, N. See Stone, R. G. Miedema, Frank. See Meyaard, Linde. Mielikäinen, Kari. See Kauppi, Pekka E.

Mijnster, M. Janneke. See Meyaard, Linde. Mikoshiba, Katsuhiko. See Miyazaki, Shun-ichi.

Milani, Alfred. See Sticher, Liliane. Miller, D. L. See McConnell, H. M.

Miller, Louis H.: The challenge of malaria. p36 3 July

Milot, Christine (news): Botanists sue Forest Service to preserve biodiversity. p1618 18 Sep 1992.

Mirkin, Michael V.; Fan, Fu-Ren F.; Bard, Allen J.: Direct electrochemical measurements inside a 2000 angstrom thick polymer film by scanning electrochemical microscopy. p364 17 July 1992. Mitchell, C. J.; Niebylski, M. L.; Smith, G. C.; Karabat-

sos, N.; Martin, D.; Mutebi, J.-P.; Craig, G. B., Jr.; Mahler, M. J.: Isolation of eastern equine encephalitis virus from Aedes albopictus in Florida. p526 24 July 1992.

ropium anomalies among solar system rocks. p1096 21 Aug 1992.

Miyazaki, Shun-ichi; Yuzaki, Michisuke; Nakada, Ken; Shirakawa, Hideki; Nakanishi, Setsuko; Nakade, Shinji; Mikoshiba, Katsuhiko: Block of Ca²⁺ wave and Ca²⁺ oscillation by antibody to the inositol 1,4,5-rrisphosphate receptor in fertilized hamster eggs. p251 10 July

Moffat, Anne Simon (news): Improving plant disease resistance. p482 24 July 1992. An intimate look at nitrogen's bio-partner. p1624 18 Sep 1992. Making barren areas bloom. p1347 4 Sep 1992. Novel crops gain acreage. p1347 4 Sep 1992. Plants as cleanup artists. p1348 4 Sep 1992.

Moloney, Coleen L.: Carbon and the Antarctic marine food web (technical comment). p259 10 July 1992. Monard, Denis: Thromben and its inhibitors. p145 10 July

Moncuquet, M. See Stone, R. G. Montag, Anthony. See Lenschow, Deborah J. Montanari, Alessandro. See Swisher, Carl C., III. Montzka, Stephen. See Talukdar, Ranajit K.

Monyer, Hannah. See Burnashev, Nail. Moore, Walter: review of A Passion for Physics, by Joan Freeman. p1977 25 Sep 1992.

Moots, Robert. See Latron, France.

Morell, Virginia (news): Oregon becomes a test case for health care reform. p1202 28 Aug 1992. Science imitates art imitating science. p1861 25 Sep 1992. 30-millionyear-old DNA boosts an emerging field. p1860 25 Sep. 1992. (careers in science): Alternate careers: surviving off the beaten path. p1758 18 Sep 1992.

Morfill, Gregor E. See Grün, Eberhard. Morgan, David O. See Koff, Andrew. Morrisett, Richard A. See Hosf d, David A. Morrison, D. See Belton, M. J. S. Morrison, Joanna. See Latron, France. Morton, William R. See Agy, Michael B. Mortrud, Marty T. See Mountjoy, Kathleen G. Moss, Stephen J.; Smart, Trevor G.; Blackstone, Craig D.; Huganir, Richard L.: Functional modulation of GABAA

receptors by cAMP-dependent protein phosphorylation. p661 31 July 1992. Mountjoy, Kathleen G.; Robbins, Linda S.; Mortrud, Marty T.; Cone, Roger D.: The cloning of a family of

genes that encode the melanocortin receptors. p1248 28 Aug 1992. Müller, Stefan C. See Sevčíková, Hana. Müller-Mellin, R. See Simpson, J. A. Munakata, Hiroshi. See Takeshita, Toshikazu. Murchie, S. See Belton, M. J. S. Murphy, N. See Balogh, A. Murray, Christopher J. L. See Bloom, Barry R. Murthy, V. Rama: Siderophile elements and the Earth's formation. p1284 28 Aug 1992. Mutebi, J.-P. See Mitchell, C. J. Mutter, John C. and Karson, Jeffrey A.: Structural pro-

cesses at slow-spreading ridges. p627 31 July 1992. Muzzio, F. J. See Ottino, J. M. Myers, Frederick S. (news): Where there's heat there's yen.

p474 24 July 1992.

Nagawa, Fumikiyo. See Matsuoka, Masao. Nagy-Ungvarai, Zsuzsanna. See Markus, Mario. Nakada, Ken. See Miyazaki, Shun-ichi. Nakade, Shinji. See Miyazaki, Shun-ichi. Nakamura, Fumitaka. See Yanagisawa-Miwa, Atsuko. Nakamura, Masataka. See Takeshita, Toshikazu. Nakamura, Yukio; Komatsu, Norio; Nakauchi, Hiromitsu: A truncated erythropoietin receptor that fails to prevent programmed cell death of erythroid cells. p1138 21 Aug

Nakanishi, Setsuko. See Miyazaki, Shun-ichi. Nakatsu, Yoshimichi. See Gardner, John M. Nakauchi, Hiromitsu. See Nakamura, Yukio.

Nakayama, Kei-ichi and Loh, Dennis Y.: No requirement for p56^{kk} in the antigen-stimulated clonal deletion of thymocytes. p94 3 July 1992.

Nakayama, Ken and Shimojo, Shinsuke: Experiencing and

perceiving visual surfaces. p1357 4 Sep 1992.
Nakayama, Toshinori; Ueda, Yuji; Yamada, Hidehiro;
Shores, Elizabeth W.; Singer, Alfred; June, Carl H.: In
vivo calcium elevations in thymocytes with T cell
receptors that are specific for self ligands. p96 3 July 1992

Natesan, Sridaran. See Grueneberg, Dorre A. Nations, Michelle. See Radovick, Sally.

Neugebauer, Marcia. See Bame, Samuel J.

Nelson, Deborah J. See Chan, Hsiao Chang. Neri, Dario; Billeter, Martin; Wider, Gerhard; Wüthrich, Kurt: NMR determination of residual structure in a urea-denatured protein, the 434-repressor. p1559 11 Sep

Neu, Harold C.: The crisis in antibiotic resistance. p1064 21 Aug 1992.

Neuhaus, Jean-Marc. See Sticher, Liliane Neuhauser, Daniel; Judson, Richard S.; Kouri, Donald J.; Adelman, David E.; Shafer, Neil E.; Kliner, Dahv A. V.; Zare, Richard N.: State-to-state rates for the D + $H_2(v = 1, j = 1) \rightarrow HD(v', j') + H$ reaction: predictions and measurements. p519 24 July 1992.

Neukum, G. See Belton, M. J. S.

Newman, Matthew and Leovy, Conway: Maintenance of strong rotational winds in Venus' middle atmosphere by thermal tides. p647 31 July 1992.

Nicklas, Bruce: Biological motors (letter). p1027 21 Aug 1992

Niebylski, M. L. See Mitchell, C. J. Niemczyk, Mark P. See O'Neill, Michael P. Nienhuis, Arthur W. See Sorrentino, Brian P. Nishimoto, Takaharu, See Koff, Andrew.

Norman, Colin (news): GAO lays out some options. p1340 4 Sep 1992. Northup, John K. See Randazzo, Paul A.

Novacek, Michael J.: Healthy museum (letter). p599 31 July 1992.

Nowicki, Jocelyn L. See Johnson, Kenneth S. Nuss, Donald L. See Choi, Gil H.

Nye, Robert A.: review of To the Ends of the Earth, by Thomas Neville Bonner. p820 7 Aug 1992.

O'Connor, Daniel. See Spencer, John R. Oddis, Carmine V. See Finkel, Mitchell S. Ogawa, Yasushi. See Daopin, Sun. Oghene, K. See Bickmore, W. A. Ogilvie, K. W. See Geiss, J. Ohno, T. See Guo, Ting. O'Horo, Michael P. See Ziolo, Ronald F. Ohtani, Kiyoshi. See Takeshita, Toshikazu. Olek, Klaus. See Crossley, Merlin.

Olson, Wilma K. See Schlick, Tamar. O'Neill, Hugh: Siderophile elements and the Earth's formation (technical comment). p1282 28 Aug 1992. O'Neill, Michael P.; Niemczyk, Mark P.; Svec, Walter A.;

Gosztola, David; Gaines, George L., III; Wasielewski, Michael R.: Picosecond optical switching based on biphotonic excitation of an electron donor-acceptordonor molecule. p63 3 July 1992.

Orme-Johnson, W. H.: Nitrogenase structure: Where to now? p1630 18 Sep 1992.

O'Rourke, Brian; Backx, Peter H.; Marban, Eduardo: Phosphorylation-independent modulation of L-type calcium channels by magnesium-nucleotide complexes. p245 10 July 1992. Osherovich, V. See Stone, R. G.

Ossiander, Eric: Material girls (letter). p1461 11 Sep 1992. Oster, Ludwig: review of Solar Interior and Atmosphere, edited by A. N. Cox, W. C. Livingston, and M. S.

Matthews. p688 31 July 1992. Ottino, J. M.; Muzzio, F. J.; Tjahjadi, M.; Franjione, J. G.; Jana, S. C.; Kusch, H. A.: Chaos, symmetry, and self-similarity: exploiting order and disorder in mixing processes. p754 7 Aug 1992.

Otto, Michael. See Koch, Manuela C. Otto, Sigrid A. See Meyaard, Linde. Owicki, J. C. See McConnell, H. M.

Page, D. E. See Simpson, J. A. See also Smith, E. J. Palca, Joseph (news): Agencies split on nutrition advice. p1857 25 Sep 1992. Congress queries hallowed principles. p1620 18 Sep 1992. Healy's 'billion dollar question.' p21 3 July 1992. HHS starts audit of grant fund use. p741 7 Aug 1992. Human SIV infections suspected. p606 31 July 1992. Massey seeks to broaden NSF's role. p1035 21 Aug 1992. NIH strategic plan nears its final form. p476 24 July 1992. NIH wrestles with furor over conference. p739 7 Aug 1992. NSF holds plan close to its vest. p872 14 Aug 1992. Scientists take one last

swing. p20 3 July 1992. Testing target date looms, but will the vaccines be ready? p1472 11 Sep 1992. See also Marshall, Eliot.

Papageorge, Alex G. See Zhang, Ke. Parce, J. W. See McConnell, H. M. Pardee, Arthur B. See Liang, Peng. Parise, John B. See Yeganeh-Haeri, Amir.

Parker, Laura L. and Piwnica-Worms, Helen: Inactivation of the p34cdc2-cyclin B complex by the human WEE1 tyrosine kinase. p1955 25 Sep 1992.

Parks, J. S. See Pfäffle, R. W.

Partridge, R. B.: The seeds of cosmic structure. p178 10 July 1992.

Pasquarello, Alfredo; Schlüter, Michael; Haddon, R. C.: Ring currents in icosahedral C₆₀. p1660 18 Sep 1992. Passeri, Giovanni. See Jilka, Robert L. Pastan, Ira. See Sorrentino, Brian P.

Patthi, Saraswathi. See Williams, Mark E. Pätzold, M. See Bird, M. K.

Paylor, Richard. See Silva, Alcino J. Pazmany, Laszio. See Latron, France.

Pearson, George. See Pearson, Margot. Pearson, Margot; Bjornson, Rebecca; Pearson, George; Rohrmann, George: The Autographa californica baculovirus genome: evidence for multiple replication origins. p1382 4 Sep 1992.

Pedersen, B. M. See Stone, R. G.

Pehrson, John R. and Fried, Victor A.: MacroH2A, a core histone containing a large nonhistone region. p1398 4 Sep 1992.

Peinado, Alejandro. See Yuste, Rafael.

Pelech, Steven L. and Sanghera, Jasbinder S.: MAP kinases: charting the regulatory pathways. p1355 4 Sep

Peterson, Karen. See Bajjalieh, Sandra M.

Peterson, Per A. See Fremont, Daved H. See also Matsumura, Masazumi. Peterson, Ruth: review of Unusual Telescopes, by Peter L.

Manly. p421 17 July 1992. Petrenko, Alexander G. See Ushkaryov, Yuri A.

Pfäffle, R. W.; DiMattia, G. E.; Parks, J. S.; Brown, M. R.; Wit, J. M.; Jansen, M.; Van der Nat, H.; Van den Brande, J. L.; Rosenfeld, M. G.; Ingraham, H. A.: Mutation of the POU-specific domain of Pit-1 and hypopituitarism without pituitary hypoplasia. p1118 21 Aug 1992.

Phillips, Carey R. See Doniach, Tabitha. Phillips, John L. See Bame, Samuel J. Pick, M. See Lanzerotti, L. J.

Pickering, Andy: review of Big Science, edited by Peter Galison and Bruce Hevly. p110 3 July 1992.

Piez, Karl A. See Daopin, Sun. Pilcher, C. See Belton, M. J. S.

Pitcher, Julie A.; Inglese, James; Higgins, Joyce B.; Arriza, Jeffrey L.; Casey, Patrick J.; Kim, Chong; Benovic, Jeffrey L.; Kwatra, Madan M.; Caron, Marc G.; Lefkowitz, Robert J.: Role of βγ subunits of G proteins in targeting the B-adrenergic receptor kinase to membranebound receptors. p1264 28 Aug 1992.

Pitchford, S. See McConnell, H. M. Piwnica-Worms, Helen. See Parker, Laura L. Plunkett, Guy, III. See Daniels, Donna I Polakowski, James. See Kleinert, Hollis D. Polanskey, Carol. See Grün, Eberhard. Poliks, B. See Timmins, P. A. Pompliano, David L. See Seidel, H. Martin.

Ponta, Helmut. See Arch, Robert.

Poo, Mu-ming. See Alder, Janet. Pool, Robert (news): Composting: healthy ferment. p1480

11 Sep 1992. In search of a better french fry. p1480 11 Sep 1992. Modern alchemy. p1480 11 Sep 1992. Radioactive antibodies start hitting home. p1348 4 Sep 1992. Wooden you love biodegradable plastics? p1479 11 Sep. 1992. Wresting anticancer secrets from garlic and soy sauce. p1349 4 Sep 1992. Zapping acid rain with micro-

waves. p1479 11 Sep 1992.

Predehl, Peter; Schmitt, Jürgen H. M. M.; Snowden,
Steven L.; Trümper, Joachim: A lunar occultation of the dust-scattering halo around GX 5-1 observed with ROSAT. p935 14 Aug 1992.

Prezioso, Vincent R. See Schindler, Chris.

Price, Daniel J.; Grove, J. Russell; Calvo, Victor; Avruch, Joseph; Biere, Barbara E.: Rapamycin-induced inhibition of the 70-kilodalton S6 protein kinase. p973 14 Aug 1992.

Prokai, Laszlo. See Bodor, Nicholas. Pugliano, N. and Saykally, R. J.: Measurement of quantum tunneling between chiral isomers of the cyclic water trimer. p1937 25 Sep 1992.

Puglisi, Joseph D.; Tan, Ruoying; Calnan, Barbara J.; Frankel, Alan D.; Williamson, James R.: Conformation of the TAR RNA-arginine complex by NMR spectroscopy. p76 3 July 1992.

Purves, Dale: review of Consciousness Explained, by Daniel C. Dennett. p1291 28 Aug 1992.

Q and R

Quenby, J. J. See Keppler, E.

Quiocho, Florante A. See Meador, William E. See also Wilson, David K.

Radke, Sharon E. See Voelker, Toni A.

Radmacher, M.; Tillman, R. W.; Fritz, M.; Gaub, H. E.: From molecules to cells: imaging soft samples with the atomic force microscope. p1900 25 Sep 1992.

Radovick, Sally; Nations, Michelle; Du, Yuefen; Berg, LaVonne A.; Weintraub, Bruce D.; Fredric E. Wondisford: A mutation in the POU-homeodomain of Pit-1 responsible for combined pituitary hormone deficiency. p1115 21 Aug 1992.

Raimondi, Susana C. See Inaba, Toshiya. Rakestraw, David J. See Farrow, Roger L. Rakic, Pasko. See Komuro, Hitoshi.

Rall, David P.: Carcinogenicity of butadiene (letter). p1330 4 Sep 1992.

Ramsdell, Fred and Fowlkes, B. J.: Maintenance of in vivo tolerence by persistence of antigen. p1130 21 Aug 1992. Randall, Linda L.: Peptide binding by chaperone SecB: implications for recognition of nonnative structure. p241 10 July 1992.

Randazzo, Paul A.; Kahn, Richard A.; Northup, John K.: Nucleoside diphosphate kinase: conclusions withdrawn

(letter). p862 14 Aug 1992.

Random Sample: Satellite on a rope. p743 7 Aug 1992. Random Samples: Academic departments get stay. p1206 28 Aug 1992. Academy asks Russian scientist to resign. p743 7 Aug 1992. African AIDS toll. p1627 18 Sep 1992. The anatomy of scientific productivity. p1867 25 Sep 1992. Banking on umbilical cords. p615 31 July 1992. Barbara McClintock dies at 90. p1475 11 Sep 1992. Beach buggy from the Cambrian. p1206 28 Aug 1992. The birth of NASA's meatball. p877 14 Aug 1992. A boost for cosmic mapmakers. p161 10 July 1992. Brain as a renewable resource. p1342 4 Sep 1992. Brand 'z' less hazardous to health? p160 10 July 1992. A brush with a comet for Giotto. p160 10 July 1992. Bush Administration weighs in on AIDS. p876 14 Aug 1992. Canine compulsions. p480 24 July 1992. Cell damage seen from Chernobyl. p481 24 July 1992. Circle hoax contest. p481 24 July 1992. Citation impact of UK science papers 1981-91. p1627 18 Sep 1992. Court cramps EPA on pesticides. p322 17 July 1992. Cracking secret in Greenland ice. p161 10 July 1992. Critical technologies institute takes shape. p1207 28 Aug 1992. Dial-a-microscope. p1048 21 Aug 1992. Engineer creates mayhem in Montreal. p1342 4 Sep 1992. Environmentally critical technologies. p323 17 July 1992. Enzymes of the night. p481 24 July 1992. Euro-biology leaders dropping out. p1627 18 Sep 1992. Europe plans cosmic road show. p27 3 July 1992. Fort Knox of world food supply. p1343 4 Sep 1992. Fuji biotech startup in Boston. p1627 18 Sep 1992. Fusion explosion mystery solved. p26 3 July 1992. Gallo aide convicted on three counts. p323 17 July 1992. Gammas that just won't quit. p1048 21 Aug 1992. GAO bashes SSC cost and schedule claims. p1343 4 Sep 1992. Gear-jamming in space. p742 7 Aug 1992. Genetechies split on biodiversity treaty. p323 17 July 1992. Getting a charge from nanobatteries. p1207 28 Aug 1992. Global perspective on medicine. p322 17 July 1992. Heisted laser still at large. p1048 21 Aug 1992. High-tech fish signatures. p160 10 July 1992. How the Chinese do it. p26 3 July 1992. Ice capade for science. p26 3 July 1992. Indoor plumbing wises up. p1343 4 Sep 1992. Introducing HCTV: high cholesterol television. p743 7 Aug 1992. Is Giotto heading for the Big Sleep? p615 31 July 1992. Living dangerously after an AIDS test. p615 31 July 1992. Make that . . . 1002 uses for fungi. p1049 21 Aug 1992. Mathematicians in the doldrums. p1475 11 Sep 1992. Miracle moss. p322 17 July 1992. Monkeying with NSF's basic mission. p1867 25 Sep 1992. Morning sickness good for baby. p743 7 Aug 1992. NASA pinches pennies to get Perseus. p876 14 Aug 1992. A new and improved HUGO? p742 7 Aug 1992. A new dimension in AIDS research. p877 14 Aug 1992. New director for MBL. p480 24 July 1992. Neuroscience and mental illness. p1867 25 Sep 1992. New research chief at NIH. p160 10 July 1992. Newest, largest marine sanctuary. p1866 25 Sep 1992. No ordinary ungulate. p742 7 Aug 1992. 1-800-AIDS-HIH. p1207 28 Aug 1992. 'Perfume' controls bee-havior. p1475 11 Sep 1992. Physics organizations to shack up together. p742 7 Aug 1992. Reading animal rights terrorists their rights. p1048 21 Aug 1992. The real truth about science. p1626 18 Sep 1992. Russian mathematician decries academy. p1207 28 Aug 1992. Russian scientists take to the waves. p1475 11 Sep 1992. Save a tree with chalk. p480 24 July 1992. Shaping the NSF of the next century. p1627 18 Sep 1992. Shedding light on an ultraviolet threat. p877 14 Aug 1992. SLAC finally polarizes its electrons. p1343 4 Sep 1992. A snapshot of world hunger. p876 14 Aug 1992. Societies sound alarm on biodiversity. p876 14 Aug 1992. Soviet biowarfare apparatus: all gone? p1866 25 Sep 1992. Squabble over heavy elements. p1626 18 Sep 1992. Superconducting Super Collider as panacea. p27 3 July 1992. Tigers in jeopardy. p1626 18 Sep 1992. Toshiba and teachers launch contest. p1866 25 Sep 1992. Tracking elephants by satellite. p1342 4 Sep 1992. Uganda to host AIDS vaccine therapy trials. p742 7 Aug 1992. Vapor lock linked to NASA's tether trouble. p1206 28 Aug 1992. Wanted: a few good soldier (bugs). p1049 21 Aug 1992. Where the okapi and the antelope play, p615 31 July 1992. Whistleblower prize for O'Toole. p27 3 July 1992. Zimbabwe starts an elephant stampede. p1049 21 Aug 1992.

Raska, Karel, Jr. See Javier, Ronald. Rauscher, Frank J., III. See Drummond, Iain A. Raviart, A. See Simpson, J. A. Ravishankara, A. R. See Talukdar, Ranajit K. Recy, Jacques. See Beck, J. Warren. Reed, Steven G. See Barral-Netto, Manoel. Reed, Steven I. See Dulić, Vjekoslav. Rees, D. C. See Georgiadis, M. M. See also Kim, Jongsun. Reiner, M. J. See Stone, R. G. Rellahan, Barbara L. See Cenciarelli, Cristina. Renne, Paul. See Swisher, Carl C., III.

Renz, Loren and Lawrence, Steven (careers in science): How to research foundations. p1751 18 Sep 1992. A primer on foundation science support. p1750 18 Sep 1992. Selected major science funders. p1752 18 Sep

Resau, James H. See Tsarfaty, Ilan.

Rich, Robert R. See Kurlander, Roger J. Ricker, Kenneth. See Koch, Manuela C.

Riddel, Stanley R.; Watanabe, Kathe S.; Goodrich, James M.; Li, Cheng R.; Agha, Mounzer E.; Greenberg, Philip D.: Restoration of viral immunity in immunodeficient humans by the adoptive transfer of T cell clones. p238 10 luly 1992.

Ridley, Matt: Swallows and scorpionflies find symmetry is beautiful. p323 17 July 1992. (news) No better than average. p328 17 July 1992.

Riemann, Reiner. See Grün, Eberhard. Rigby, Peter W. See Rosner, Mitchell H.

Rivera, Maria C. and Lake, James A.: Evidence that eukaryotes and elocyte prokaryotes are immediate rela-tives. p74 3 July 1992. Robbins, Linda S. See Mountjoy, Kathleen G. Roberts, James M. See Koff, Andrew.

Roberts, Leslie (news): Hired guns or true believers? p735 7 Aug 1992. How to sample the world's genetic diversity. p1204 28 Aug 1992. The perils of involving congress in a 'cathght.' p156 10 July 1992. Prosecutor v. scientist: a cat-and-mouse relationship. p733 7 Aug 1992. Rumors fly over rejection of NIH claim. p1855 25 Sep 1992. Science in court: a culture clash. p732 7 Aug 1992. Two strikes against cDNA patents. p1620 18 Sep 1992. Using genes to track down Indo-European migrations. p1346 4

Roberts, Thomas M. See Dent, Paul. Roberts, W. Mark. See Inaba, Toshiya

Robinson, George R.; Holt, Robert D.; Gaines, Michael S.; Hamburg, Steven P.; Johnson, Michael L.; Fitch, Henry S.; Martinko, Edward A.: Diverse and contrasting effects of habitat fragmentation. p524 24 July 1992. Robinson, Phyllis. See Erickson, Martha A.

Rochaix, Jean-David. See Avni, Adi.

Rodriguez, José A. and Goodman, D. Wayne: The nature of the metal-metal bond in bimetallic surfaces. p897 14 Aug 1992.

Roelof, E. C. See Lanzerotti, L. J. Roemmich, Dean: Ocean warming and sea level rise along the southwest U.S. coast. p373 17 July 1992.

Rohrmann, George. See Pearson, Margot. Rohwer-Nutter, Patricia. See Drummond, Iain A. Ronco, Pierre M. See Garcia, K. Christopher (two entries). Roop, D. R. See Rothnagel, J. A. Rosenberg, Saul H. See Kleinert, Hollis D. Rosenfeld, Arthur H. See Rubin, Edward S. Rosenfeld, M. G. See Pfäffle, R. W.

Rosner, Mitchell H.; Vigano, M. Alessandra; Rigby, Peter W.; Arnheiter, Heinz; Staudt, Louis M.: Oct-3 and nalian development: correction of discussion (letter). p147 10 July 1992.

Ross, John: Computing in science (letter). p860 14 Aug

Rothman, David J.: review of The Nazi Doctors and the Nuremberg Code, edited by George J. Annas and Michael A. Grodin. p1290 28 Aug 1992.

Rothnagel, J. A.; Dominey, A. M.; Dempsey, L. D.; Longley, M. A.; Greenhalgh, D. A.; Gagne, T. A.; Huber, M.; Frenk, E.; Hohl, D.; Roop, D. R.: Mutations in the rod domains of keratins 1 and 10 in epidermolytic hyperkeratosis. p1128 21 Aug 1992.

Rougerie, Francis. See Beck, J. Warren. Roy, Sophie. See Koromilas, Antonis E. Rubin, Alan E. See Mittlefehldt, David.

Rubin, Edward S.; Cooper, Richard N.; Frosch, Robert A.; Lee, Thomas H.; Marland, Gregg; Rosenfeld, Arthur H.; Stine, Deborah D.: Realistic mitigation options for global warming. p148 10 July 1992.

Rubinstein, Ellis (careers in science): How scientists view their profession. p1734 18 Sep 1992.

Rulong, Shen. See Tsarfaty, Ilan. Runnegar, Bruce. See Han, Tsu-Ming. Ruppersberg, J. Peter. See Burnashev, Nail. Russell, Michael W. See Ziolo, Ronald F.

Sachs, Rainer. See van den Engh, Ger. Sakaguchi, D. S. See Henderson, E. Sakamo, Hitoshi. See Matsuoka, Masao. Sakmann, Bert. See Burnashev, Nail. Sale, Winfield S. See Smith, Elizabeth F.

Salmi, Marko and Jalkanen, Sirpa: A 90-kilodalton endothelial cell molecule mediating lymphocyte binding in humans. p1407 4 Sep 1992.

Salthouse, Timothy A.: review of Everyday Cognition in Adulthood and Late Life, edited by Leonard W. Poon, David C. Rubin, and Barabara A. Wilson. p962 14 Aug

Sambrook, Joseph F.: review of Houses for Science, by Elizabeth L. Watson. p1145 21 Aug 1992. Sanderson, T. R. See Simpson, J. A.

Sandwell, David T. and Schubert, Gerald: Evidence for retrograde lithospheric subduction on Venus. p766 7 Aug 1992.

Sanghera, Jasbinder S. See Pelech, Steven L. Saper, Mark A. See Latron, France.

Sarris, E. T. See Lanzerotti, L. J. Sasaki, S. See Shimizu, H.

Sassen, Kenneth: Evidence for liquid-phase cirrus cloud formation from volcanic aerosols: climatic implications. p516 24 July 1992.

Savani, Jacquelyn: Women in mathematics (letter). p309 17 July 1992.

Saykally, R. J. See Pugliano, N.

Scheller, Richard H. See Bajjalieh, Sandra M. See also Bennett, Mark K.

Schenk, H. Jochen. See Botkin, Daniel B.

Schindler, Chris; Shuai, Ke; Prezioso, Vincent R.; Darnell, lames E., Ir.: Interferon-dependent tyrosine phosphorylation of a latent cytoplasmic transcription factor. p809 7 Aug 1992.

Schlick, Tamar and Olson, Wilma K.: Trefoil knotting revealed by molecular dynamics simulations of supercoiled DNA. p1110 21 Aug 1992.

Schlückeiser, Reinhard. See Dermer, Charles D. Schlüter, Michael. See Pasquarello, Alfredo. Schmitt, Jürgen H. M. M. See Predehl, Peter.

Schmoltner, Anne-Marie. See Talukdar, Ranajit K. Schnaiberg, Allan: Appraising the evidence (letter). p729 7 Aug 1992.

Schneider, Martin F. See Khan, Adil A. Schoepfer, Ralf. See Burnashev, Nail. Schubert, Gerald. See Sandwell, David T.

Schwartz, D. K.; Garnaes, J.; Viswanathan, R.; Zasadzin-ski, J. A. N.: Surface order and stability of Langmuir-Blodgett films. p508 24 July 1992.

ScienceScope: ADAMHA plan back from the grave. p315 17 July 1992. Administration to offer manufacturing aid. p315 17 July 1992. Another OMB science staffer bids adieu. p867 14 Aug 1992. Budget woes put NSF's new home in doubt. p471 24 July 1992. Canada's Kaon Factory KOed. p1851 25 Sep 1992. Charity launches new genome effort. p603 31 July 1992. Conflict? what conflict? p315 17 July 1992. Congress cuts back research on pork barrel. p731 7 Aug 1992. Coppola looking for an AIDS "cure" p731 7 Aug 1992. Creating cost-effective chemistry calculation. p19 3 July 1992. DOE considers declassifying inertial fusion. p151 10 July 1992. EPA defines hazards of tobacco smoke. p471 24 July 1992. EPA donses idea for an oil spill "burn." p315 17 July 1992. EPA enforcement to get the Dingell treatment. p1031 21 Aug 1992. Europe to launch neuroscience initiative. p1467 11 Sep 1992. European biotech office gets the boot. p1195 28 Aug 1992. FDA to form new science board. p1031 21 Aug 1992. France and Italy to build Euro LIGO. p1615 18 Sep 1992. Good news, bad news for polio. p1467 11 Sep 1992. Hallum resigns, blasts new misconduct office. p1335 4 Sep 1992. Harrison case nears settlement. p151 10 July 1992. Hermes partners come up short on cash. p151 10 July 1992. House panel freezes NSF, slashes NASA. p19 3 July 1992. Human rights for Guatemalan scientists. p1851 25 Sep 1992. IOM to study Agent Orange. p1335 4 Sep 1992. Landsat to get a new home. p867 14 Aug 1992. Large European radio array moves forward. p1195 28 Aug 1992. Leaving NASA gasping for barth. p731 7 Aug 1992. MSU misconduct inquiry: fair but pricey. p1851 25 Sep 1992. NASA brainstorms a neuroscience shuttle. p603ffsddd 31 July 1992. NASA catches flak on space station design. p1195 28 Aug 1992. New pressure on "off-label" animal drugs. p1031 21 Aug 1992. NIH considers gene therapy for lung cancer. p1467 11 Sep considers gene therapy for lung cancer, p1407 11 sep 1992. NIH dabbles in the unconventional. p1615 18 Sep 1992. NSF's new public affairs offensive. p867 14 Aug 1992. OMB officials ride revolving door. p19 3 July 1992. Palomar gets a (possibly temporary) re-prieve. p471 24 July 1992. A plan for Soviet nuclear waste. p1615 18 Sep 1992. Reforms in the making for U.S. patent system. p1195 28 Aug 1992. Reopening the "crack baby" question. p867 14 Aug 1992. Sa Diego State faces the tenure police. p603 31 July 1992. Sematech slips under Congress's microscope. p1467 11 Sep 1992. Senate begins to save the SSC. p471 24 July 1992. Senate subcommittee stalls SSC vote. p19 3 July 1992. Smithsonian faces the big squeeze. p1031 21 Aug 1992. Texas Instruments tackles Japanese. p1851 25 Sep 1992. Ukrainian academy goes green. p1335 4 Sep 1992. Upcoming reports. p731 7 Aug 1992. Venter to leave NIH for greener pastures. p151 10 July 1992. U.S. faces uncertain medical isotope supply (letter). p598 31 July 1992.

Scuseria, G. E. See Guo, Ting. Seawright, A. See Bickmore, W. A. Seeburg, Peter H. See Burnashev, Nail.

Segall, Paul. See Liu, Lanbo. Seidel, H. Martin; Pompliano, David L.; Knowles, Jeremy R.: Exons as microgenes? p1489 11 Sep 1992.

Sejnowski, Terrence J.: review of Computational Models of Visual Processing, edited by Michael S. Landy and J. Anthony Movshon. p687 31 July 1992.

Selvin, Paul (news): The big speedup. p885 14 Aug 1992. The dyer's head. p886 14 Aug 1992.

Sergent, Justine; Zuck, Eric; Terriah, Sean; MacDonald, Brennan: Distributed neural network underlying musical sight-reading and keyboard performance. p106 3 July

Servos, John W.: review of Hans Krebs, by Frederic Lawrence Holmes. p819 7 Aug 1992.

Ševčíková, Hana; Marek, Miloš; Müller, Stefan C.: The reversal and splitting of waves in an excitable medium caused by an electrical field. p951 14 Aug 1992.

Shaanan, Boaz; Gronenborn, Angela M.; Cohen, Gerson H.; Gilliland, Gary L.; Veerapandian, B.; Davies, David R.; Clore, G. Marius: Combining experimental informa-tion from crystal and solution studies: joint x-ray and

NMR refinement. p961 14 Aug 1992. Shafer, Neil E. See Neuhauser, Daniel. Shapiro, Linda H. See Inaba, Toshiya.

Shaver, D. J. and Fletcher, M. R.: Kemp's ridley sea turtles (letter). p465 24 July 1992.

Shawar, Said M. See Kurlander, Roger J.

Shenk, Thomas, See Javier, Ronald,

Shi, Yufang; Glynn, Jacqueline M.; Guilbert, Lawrence J.; Cotter, Thomas G.; Bissonnette, Reid P.; Green, Douglas R.: Role for c-myc in activation-induced apoptotic cell death in T cell hybridomas. p196 10 July

Shimizu, H. and Sasaki, S.: High-pressure brillouin studies and elastic properties of single-crystal H2S grown in a diamond cell. p514 24 July 1992.

Shimojo, Shinsuke. See Nakayama, Ken. Shinghal, Rajesh. See Bajjalieh, Sandra M. Shirakawa, Hideki. See Miyazaki, Shun-ichi.

Shores, Elizabeth W. See Nakayama, Toshinori.

Shors, Tracey J.; Weiss, Craig; Thompson, Richard F.: Stress-induced facilitation of classical conditioning. p537 24 July 1992.

Shuai, Ke. See Schindler, Chris.

Shubik, Martin: review of The Cybernetics Group, by Steve Joshua Heims. p1146 21 Aug 1992.

Siddique, Nadeem. See Grün, Eberhard. Silk, Joseph. See Eichler, David.

Sills, David L.: review of Milestones and Millstones, by Otto N. Larsen. p559 24 July 1992.

Silva, Alcino J.; Paylor, Richard; Wehner, Jeanne M.; Tonegawa, Susumu: Impaired spatial learning in α-calcium-calmodulin kinase II mutant mice. p206 10 July

Silva, Alcino J.; Stevens, Charles F.; Tonegawa, Susumu; Wang, Yanyan: Deficient hippocampal long-term potentiation in α-calcium-calmodulin kinase li mutant mice. p201 10 July 1992.

Silver, Paul G. and Valette-Silver, Nathalie J.: Detection of hydrothermal precursors to large northern California earthquakes. p1363 4 Sep 1992.

Simerson, Susan. See Williams, Mark E. Simmons, Richard L. See Finkel, Mitchell S. Simnett, G. M. See Lanzerotti, L. J. Simonelli, D. See Belton, M. J. S.

Simpkins, James A. See Bodor, Nicholas. Simpson, J. A.; Anglin, J. D.; Balogh, A.; Burrows, J. R.; Cowley, S. W. H.; Ferrando, P.; Heber, B.; Hynds, R. J.; Kunow, H.; Marsden, R. G.; McKibben, R. B.; Müller-Mellin, R.; Page, D. E.; Raviart, A.; Sanderson, T. R.; Staines, K.; Wenzel, K.-P.; Wilson, Margaret D.; Zhang, M.: Energetic charged-particle phenomena in the Jovian magnetosphere: first results from the Ulysses COSPIN collaboration. p1543 11 Sep 1992.

Simpson, Lloyd G. See Botkin, Daniel B. Singer, Alfred. See Nakayama, Toshinori.

Singer, Bradley S.: review of Andean Magmatism and its Tectonic Setting, edited by Russell S. Harmon and Carlos W. Rapela. p963 14 Aug 1992.

Singh, Cherry. See Linsley, Peter S. Sinskey, Anthony J. See Hwang, Christopher. Skarnulis, A. Jerome. See Macaskie, Lynne E. Skeiky, Yasir A. W. See Barral-Netto, Manoel.

Smalley, R. E. See Guo, Ting. Smart, Trevor G. See Moss, Stephen J.

Smartt, R. N. See Lamy, P. Smelik, Eugene A. and Veblen, David R.: Exsolution of hornblende and the solubility limits of calcium in orthoamphibole. p1669 18 Sep 1992.

Smit, Jan. See Swisher, Carl C., III. Smith, Dean O.: Women in neuroscience (letter). p1611 18 Sep 1992.

Smith, E. J. See Balogh, A.

: Wessel, K.-P.; Page, D. E.: Ulysses at Jupiter: an overview of the encounter. p1503 11 Sep 1992. Smith, Editabeth F. and Sale, Winfield S.: Regulation of

dynein-driven microtubule sliding by the radial spokes in flagella. p1557 11 Sep 1992. Smith, G. C. See Mitchell, C. J. Smith, Harry T. See Cenciarelli, Cristina.

Smith, Maudy T. See Steensma, H. Y. Smith, Randall J. See Dankovic, David A.

Smith, Stephen D. See Inaba, Toshiya. Smithies, Oliver. See Clarke, Lane L. See also Snouwaert,

John N. Snouwaert, John N.; Brigman, Kristen K.; Latour, Anne M.; Malouf, Nadia N.; Boucher, Richard C.; Smithies, Oliver; Koller, Beverly H.: An animal model for cystic fibrosis made by gene targeting. p1083 21 Aug 1992. Snowden, Steven L. See Predehl, Peter.

Snyder, Solomon H.: Nitric oxide: first in a new class of

neurotransmitters? p494 24 July 1992. See also Burnett, Arthur L. See also Khan, Adil A. Solaro, Christopher R. and Lingle, Christopher J.: Trypsin-sensitive, rapid inactivation of a calcium-activated potassium channel. p1694 18 Sep 1992.

Solow, Andrew R. See Davis, Cabell S.

Sonenberg, Nahum. See Koromilas, Antonis E. Sonenstein, Freya L.: Condom use (letter). p861 14 Aug

Sorrentino, Brian P.; Brandt, Stephen J.; Bodine, David; Gottesman, Michael; Pastan, Ira; Cline, Amanda; Nienhuis, Arthur W.: Selection of drug-resistant bone marrow cells in vivo after retroviral transer of human MDR1. p99 3 July 1992.

Sorrentino, Vincenzo. See Giannini, Giuseppe. Southwood, D. J. See Balogh, A.

Spaink, Herman P. See van Brussel, Anton A. N.

Spano, Mark L. See Garfinkel, Alan.

Spencer, John R.; Howell, Robert R.; Clark, Beth E.; Klassen, David R.; O'Connor, Daniel: Volcanic activity on Io at the time of the Ulysses encounter. p1507 11 Sep 1992.

Spina, Kenneth. See Kleinert, Hollis D.

Stadtman, Earl R.: Protein oxidation and aging, p1220 28 Aug 1992.

Staines, K. See Simpson, J. A.

Stappert, Jörg. See Butz, Stefan.

Staudt, Louis M. See Rosner, Mitchell H. Stayner, Leslie T. See Dankovic, David A.

Stearns, Tim: review of Molecules of the Cytoskeleton, by L. A. Amos and W. B. Amos. p1422 4 Sep 1992.

Steensma, H. Y. and Smith, Maudy T.: Yeast biology (letter). p1610 18 Sep 1992.

Stein, Herman H. See Kleinert, Hollis D.

Stein, Zena. See Kline, Jennie. Steiner, Joseph P. See Khan, Adil A.

Steinman, Ralph M. See Cameron, Paul U. Steinmeyer, Klaus. See Koch, Manuela C. Stertz, Joan A. See Wassarman, David A.

Steitz, Joan Argetsinger: Splicing takes a Holliday. p888 14 Aug 1992.

Stevens, Charles F. See Silva, Alcino J.

Sticher, Liliane; Hofsteenge, Jan; Milani, Alfred; Neuhaus, Jean-Marc; Meins, Frederick, Jr.: Vacuolar chitinases of tobacco: a new class of hydroxyproline-containing proteins. p655 31 July 1992.

Stine, Deborah D. See Rubin, Edward S.
Stixrude, Lars; Hemley, R. J.; Fei, Y.; Mao, H. K.:
Thermoelasticity of silicate perovskite and magnesiowüstite and stratification of the Earth's mantle. p1099 21

Stock, David W. and Whitt, Gregory S.: Evidence from 18S ribosomal RNA sequences that lampreys and hag-

fishes form a natural group. p787 7 Aug 1992. Stocum, David L.: review of Development Patterning of the Vertebrate Limb, edited by J. Richard Hinchliffe, Juan M. Hurle, and Dennis Summerbell. p1570 11 Sep 1992. Stolarski, Richard: Stratospheric ozone trends (letter).

p727 7 Aug 1992.

Stone, R. G.; Pedersen, B. M.; Harvey, C. C.; Canu, P.; Cornilleau-Wehrlin, N.; Desch, M. D.; de Villedary, C.; Fainberg, J.; Farrell, W. M.; Goetz, K.; Hess, R. A.; Hoang, S.; Kaiser, M. L.; Kellogg, P. J.; Lecacheux, A.; Lin, N.; MacDowall, R. J.; Manning, R.; Meetre, C. A.; Meyer-Vernet, N.; Moncuquet, M.; Osherovich, V.; Reiner, M. J.; Tekle, A.; Thiessen, J.; Zarka, P. Ulysses radio and plasma wave observations in the Jupiter environment. p1524 11 Sep 1992.

Stone, Richard (news): Bad news on second-hand smoke. p607 31 July 1992. Chemical society hosts biotech gathering. p1213 28 Aug 1992. Congress considers testing Bush's plan. p24 3 July 1992. Contracting practices at EPA labs go under the microscope. p740 7 Aug 1992. Finding a motif in a haystack. p1213 28 Aug 1992. Grass-root greens in the former Soviet Union. p1210 28 Aug 1992. NIH to size up growth hormone trials. p739 7 Aug 1992. No help in sight from the Senate, p1619 18 Sep 1992. Oil-cleanup method questioned. p320 17 July 1992. Pigs as protein factories. p1213 28 Aug 1992. (careers in science): The greening of 'green science' means new jobs. p1730 18 Sep 1992. Polluted land of opportunity: bioremediation. p1730 18 Sep 1992.

Stoutland, Page O.; Dyer, R. Brian; Woodruff, William H.: Ultrafast infrared spectroscopy. p1913 25 Sep 1992.

Stowell, Kathryn M. See Crossley, Merlin. Stresser-Pean, Guy. See Hosler, Dorothy. Stricanne, Brigitte. See Trotter, Yves. Strominger Jack L. See Latron, France Stura, Enrico A. See Fremont, Daved H. Sturgill, Thomas W. See Dent, Paul. Südhof, Thomas C. See Ushkaryov, Yuri A. Sugamura, Kazuo. See Takeshita, Toshikazu.

Sugimoto, Tsuneaki. Sce Yanagisawa-Miwa, Atsuko. Sukhatme, Vikas P. See Drummond, Iain A.

Surprenant, Annmarie; Horstman, Debra A.; Akbarali, Hamid; Limbird, Lee E.: A point mutation of the a2-adrenoceptor that blocks coupling to potassium but

not calcium currents. p977 14 Aug 1992.

Susser, Mervyn. See Kline, Jennie.

Sussman, Gerald Jay and Wisdom, Jack: Chaotic evolution of the solar system. p56 3 July 1992.

Suzuki, Sakae; Green, Peter G.; Bumgarner, Roger E.; Dasgupta, Siddharth; Goddard, William A., III; Blake, Geoffrey A.: Benzene forms hydrogen bonds with water. p942 14 Aug 1992.

Svec, Walter A. See O'Neill, Michael P.

Swain, Edward B.; Engstrom, Daniel R.; Brigham, Mark E.; Henning, Thomas A.; Brezonik, Patrick L.: Increasing rates of atmospheric mercury deposition in midcontinental North America. p784 7 Aug 1992.

Swisher, Carl C., III; Grajales-Nishimura, José M.; Montanari, Alessandro; Margolis, Stanley V.; Claeys, Philippe; Alvarez, Walter; Renne, Paul; Cedillo-Pardo, Esteban; Maurrasse, Florentin J-M. R.; Curtis, Garniss H.; Smit, Jan; McWilliams, Michael O.: Coeval 40Ar/39Ar ages of 65.0 million years ago from Chicxulub crater melt rock and Cretaceous-Tertiary boundary tektites. p954 14 Aug 1992.

T

Tak, Teun. See van Brussel, Anton A. N.

Takeshita, Toshikazu; Asao, Hironobu; Ohtani, Kiyoshi; Ishii, Naoto; Kumaki, Satoru; Tanaka, Nobuyuki; Munakata, Hiroshi; Nakamura, Masataka; Sugamura, Kazuo: Cloning of the γ chain of the human IL-2 receptor. p379 17 July 1992.

Talukdar, Ranajit K.; Mellouki, Abdelwahid; Schmoltner, Anne-Marie; Watson, Thomas; Montzka, Stephen; Ravishankara, A. R.: Kinetics of the OH Reaction with Methyl Chloroform and its atmospheric implications. p227 10 July 1992.

Tan, Ruoying. See Puglisi, Joseph D.

Tanaka, Nobuyuki. See Takeshita, Toshikazu.

Tanaka, Osamu. See Abeliovich, Asa. Tappin, S. J. See Lanzerotti, L. J.

Taubes, Gary: Kemp's ridley sea turtles (letter). p466 24 July 1992.

Taylor, Edith L.; Taylor, Thomas N.; Cúneo, N. Rubén: The present is not the key to the past: a polar forest from the Permian of Antarctica. p1675 18 Sep 1992.

Taylor, Frederick W. See Beck, J. Warren. Taylor, John W. See Berbee, Mary L. Taylor, Thomas N. See Taylor, Edith L.

Tekle, A. See Stone, R. G. Tepper, Mark A. See Linsley, Peter S.

Tepper, Robert I.; Coffman, Robert L.; Leder, Philip: An eosinophil-dependent mechanism for the antitumor effect of interleukin-4. p548 24 July 1992.

Terriah, Sean. See Sergent, Justine. Theil, F. A. See Alers, G. B.

Thiel, Gerald. See Cicchetti, Piera.

Thiessen, J. See Stone, R. G.

Thistlethwaite, J. Richard. See Lenschow, Deborah J. Thomas, P. See Belton, M. J. S. Thompson, H. Stanley: Clear vision (letter). p599 31 July

Thompson, Larry (news): Cell-transplant results under fire. p472 24 July 1992. Fetal transplants show promise. p868 14 Aug 1992. Monkey tests spark safety review. p1854 25 Sep 1992. Researchers call for time out on cell-

transplant research. p738 7 Aug 1992. Thompson, Richard F. See Shors, Tracey J

Thomsen, Michelle F. See Barne, Samuel J. Thomson, R. E. See Burk, B. Thorpe, Simon. See Trotter, Yves. Tillman, R. W. See Radmacher, M.

Timmins, P. A.; Poliks, B.; Banaszak, L.: The location of bound lipid in the lipovitellin complex. p652 31 July

Tjahjadi, M. See Ottino, J. M.

Toft, Catherine A .: review of New World Parrots in Crisis, edited by Steven R. Beissinger and Noel F. R. Snyder. p275 10 July 1992.

Tomaru, Takanobu. See Yanagisawa-Miwa, Atsuko.

Tomaselli, Gordon F. See Backx, Peter.

Tonegawa, Susumu. See Abeliovich, Asa. See also Silva, Alcino J. (two entries).

Torrance, Donald C. (news): Not enough to save the bay. p1339 4 Sep 1992. Research destruction and opportunity in storm's wake. p1339 4 Sep 1992.

Towe, Kenneth M.: Stratospheric ozone trends (letter). p727 7 Aug 1992. Tran, Annie-Chen. See Kang, Sang-Mo.

Trask, Barbara J. See van den Engh, Ger. Trautman, Jay K. See Betzig, Eric. Travis, John (news): Can 'hair cells' unlock deafness?

p1344 4 Sep 1992. Electrifying the petri dish. p750 7 Aug 1992. A fast track to antihydrogen? p1859 25 Sep. 1992. The Hubble constant takes the low road again p34 3 July 1992. Physicists target antihydrogen. p1858 25 Sep 1992. Possible evolutionary role explored for "jumping genes." p880 14 Aug 1992. A threat to graduate research. p1201 28 Aug 1992. Tuning in to single molecules. p750 7 Aug 1992. (careers in science): Postdocs: tales of woe from the invisible university. p1738 18 Sep 1992.

Trotter, Yves; Celebrini, Simona; Stricanne, Brigitte; Thorpe, Simon; Imbert, Michel: Modulation of neural stereoscopic processing in primate area V1 by the viewing distance. p1279 28 Aug 1992.

Trümper, Joachim. See Predehl, Peter.

Trussell, Laurence: review of Excitatory Amino Acids and Synaptic Transmission, edited by H. V. Wheal and A. M. Thomson. p277 10 July 1992.

Tsarfaty, Ilan; Resau, James H.; Rulong, Shen; Keydar, Iafa; Faletto, Donna L.; Vande Woude, George F.: The met proto-oncogene receptor and lumen formation. p1258 28 Aug 1992.

Tsipursky, Semeon J. See Buseck, Peter R.

Tsurutani, B. T. See Balogh, A. Turck, C. W. See McCrea, P. D. Turgeon, B. See Caldwell, J.

Turner, Frank M.: review of Darwin, by Adrian Desmond and James Moore. p419 17 July 1992.

Turrin, Brent D.; Champion, Duane E.; Fleck, Robert J.: Measuring the age of the Lathrop Wells volcanic center at Yucca Mountain (technical comment). p556 24 July

Twardzik, Daniel R. See Barral-Netto, Manoel.

U-W

Uchida, Yasumi. See Yanagisawa-Miwa, Atsuko. Ueda, Yuji. See Nakayama, Toshinori.

Ushkaryov, Yuri A.; Petrenko, Alexander G.; Geppert, Martin; Südhof, Thomas C.: Neurexins: synaptic cell surface proteins related to the α-latrotoxin receptor and laminin. p50 3 July 1992.

Utsuyama, Masanori. See Yanagisawa-Miwa, Atsuko. Utz, A. L. See Johnson, A. D. Vaadia, Eilon. See Ahissar, Ehud.

Valentine, Joan Selverstone. See Dunn, Bruce. Valette-Silver, Nathalie J. See Silver, Paul G.

Valtorta, Flavia. See Alder, Janet.

van Brussel, Anton A. N.; Bakhuizen, Robert; van Spronsen, Paulina C.; Spaink, Herman P.; Tak, Teun; Lugtenberg, Ben J. J.; Kijne, Jan W.: Induction of preinfection thread structures in the leguminous host plant by mitogenic lipo-oligosaccharides of Rhizobium. p70 3 July 1992.

Van den Brande, J. L. See Pfäffle, R. W. van den Engh, Ger; Sachs, Rainer; Trask, Barbara J.: Estimating genomic distance from DNA sequence location in cell nuclei by a random walk model. p1410 4 Sep 1992.

Van der Nat, H. See Pfäffle, R. W. Vande Woude, George F. See Tsarfaty, Ilan.

van Heyningen, V. See Bickmore, W. A. van Spronsen, Paulina C. See van Brussel, Anton A. N.

Veblen, David R. See Smelik, Eugene A. Veerapandian, B. See Shaanan, Boaz.

Veliçelebi, Gönül. See Williams, Mark E. Verdi, Joseph M. See Birren, Susan J

Verroust, Pierre J. See Garcia, K. Christopher. See also Garcia, K. Christopher.

Veverka, J. See Belton, M. J. S. Vickers, T. A. See Ecker, D. J.

Vigano, M. Alessandra. See Rosner, Mitchell H. Villa, Paola: review of Prehistoric Cannibalism at Mancos

5MTUMR-2346, by Tim D. White. p1420 4 Sep 1992. Vincent, Leigh Ann. See Dent, Paul.

Vishniac, Ethan: review of An Introduction to Astrophysical Hydrodynamics, by Steven N. Shore. p1422 4 Sep 1992. Viswanathan, R. See Schwartz, D. K.

Voelker, Toni A.; Worrell, Ann C.; Anderson, Lana; Bleiblaum, Janice; Fan, Calvin; Hawkins, Deborah J.; Radke, Sharon E.; Davies, H. Maelor: Fatty acid biosynthesis redirected to medium chains in transgenic oilseed plants. p72 3 July 1992.

Volland, H. See Bird, M. K.

von Steiger, R. See Geiss, J. Wada, H. G. See McConnell, H. M.

Waldrop, M. Mitchell (news): Artificial life's rich harvest. p1040 21 Aug 1992.

Wallace, Brigid M. and Lasker, Jill S. (news): Awakenings . UV light and HIV gene activation. p1211 28 Aug 1992.

Wallace, Philip M. See Linsley, Peter S. Wang, Yanyan. See Silva, Alcino J.

Warburton, Dorothy. See Kline, Jennie. Wasielewski, Michael R. See O'Neill, Michael P.

Wassarman, David A. and Steitz, Joan A.: Interactions of small nuclear RNA's with precursor messenger RNA during in vitro splicing. p1918 25 Sep 1992.

Watanabe, Kathe S. See Riddel, Stanley R. Watkins, Simon C. See Finkel, Mitchell S. Watson, Thomas. See Talukdar, Ranajit K.

Weaver, J. H. See Guo, Ting.

Wehner, Jeanne M. See Silva, Alcino J. Wei, Guojian. See Bretscher, Peter A.

Wei, Zhong-Min; Laby, Ron J.; Zumoff, Cathy H.; Bauer, David W.; He, Sheng Yang; Collmer, Alan; Beer, Steven V.: Harpin, Elicitor of the hypersensitive response produced by the plant pathogen Erwinia amylovora. p74 3 July 1992.

Weidner, Donald J. See Yeganeh-Haeri, Amir. Weinstein, Bernard A. See Ziolo, Ronald F. Weintraub, Bruce D. See Radovick, Sally.

Weiss, Craig. See Shors, Tracey J. Weiss, James N. See Garfinkel, Alan. Weiss, R. B. See Gesteland, R. F.

Weissig, Helge. See Butz, Stefan. Weissman, Allan M. See Cenciarelli, Cristina.

Wells, S. G.; Crowe, B. M.; McFadden, L. D.: Measuring the age of the Lathrop Wells volcanic center at Yucca Mountain (technical comment). p555 24 July 1992.

Welsh, Michael J. See Anderson, Matthew P. Wenzel, K.-P. See Simpson, J. A. See also Smith, E. J. Wheeler, Ward. See DeSalle, Rob.

Whitesides, George M. See Abbott, Nicholas L.

Whitt, Gregory S. See Stock, David W. Wibbels, Thane: Kemp's ridley sea turtles (letter). p465 24 July 1992.

Wider, Gerhard. See Neri, Dario. Wiest, David L. See Cenciarelli, Cristina.

Wildavsky, Aaron: Appraising the evidence (letter). p728 7 Aug 1992.

Wilken, B. See Geiss, J. Williams, Daniel C. See Jilka, Robert L.

Williams, Mark E.; Brust, Paul F.; Feldman, Daniel H.; Patthi, Saraswathi; Simerson, Susan; Maroufi, Azarnoush; McCue, Ann F.; Veliçelebi, Gönül; Ellis, Steven B.; Harpold, Michael M.: Structure and functional expression of an ω-conotoxin-sensitive human N-type calcium channel. p389 17 July 1992.

Williams, Stephen E. See Albert, Victor A. Williamson, James R. See Puglisi, Joseph D.

Wilson, David K.; Bohren, Kurt M.; Gabbay, Kenneth H.; Quiocho, Florante A.: An unlikely sugar substrate site in the 1.65 Å structure of the human aldose reductase holoenzyme implicated in diabetic complications. p81 3 July 1992.

Wilson, Ian A. See Fremont, Daved H. See also Matsumura, Masazumi.

Wilson, Margaret D. See Simpson, J. A. Wilson, Wilkie A., Jr. See Hosford, David A.

Wirth, Karin. See Arch, Robert. Wisdom, Jack. See Sussman, Gerald Jay. Wisniewski, Joe. See Brown, Sandra. Wit, J. M. See Pfäffle, R. W.

Witkus, R.: Yeast biology (letter). p1610 18 Sep 1992.

Witte, M. See Keppler, E. Woch, J. See Keppler, E.

Wolf, Friedrich. See Koch, Manuela C. Wolinsky, Steven M. See Agy, Michael B. Wondisford, Frederic E. See Radovick, Sally. Woo, D. See Georgiadis, M. M.

Woodruff, William H. See Stoutland, Page O. Worrell, Ann C. See Voelker, Toni A. Wright, Andrew. See Amster-Choder, Orna.

Wu, Wei-Mei. See Bodor, Nicholas. Wüthrich, Kurt. See Neri, Dario.

Xu, Shui. See Binzel, Richard P. Yaksh, T. L. See Malmberg, A. B. Yamada, Hidehiro. See Nakayama, Toshinori. Yamashita, Katsumi. See Koff, Andrew. Yanagisawa-Miwa, Atsuko; Uchida, Yasumi; Nakamura, Fumitaka; Tomaru, Takanobu; Kido, Hideaki; Kamijo,

Takeshi; Sugimoto, Tsuneaki; Kaji, Kazuhiko; Utsuyama, Masanori; Kurashima, Chieri; Ito, Hideki: Salvage of infarcted myocardium by angiogenic action

Salvage of intarcted myocardium by angiogenic action of basic fibroblast growth factor. p1401 4 Sep 1992. Yang, Xiaolu; Hubbard, E. Jane Albert; Carlson, Marian: A protein kinase substrate identified by the two-hybrid system. p671 31 July 1992. Yau, Shueh-Lin. See McCord, Paul.

Yeganeh-Haeri, Amir; Weidner, Donald J.; Parise, John Bs. Elasticity of α-cristobalite: a silicon dioxide with a negative Poisson's ratio. p650 31 July 1992. Yue, David T. See Backx, Peter. Yuste, Rafael; Peinado, Alejandro; Katz, Lawrence C.: Neuronal domains in developing neocortex. p665 31 July

Yuzaki, Michisuke. See Miyazaki, Shun-ichi. Zare, Richard N. See Neuhauser, Daniel.

Zarka, P. See Stone, R. G.

Zasadzinski, J. A. N. See Schwartz, D. K. Zeng, Yijun. See Lenschow, Deborah J.

Zettl, A. See Burk, B.

Zhang, Ke; Papageorge, Alex G.; Lowy, Douglas R.: Mechanistic aspects of signaling through Ras in NIH 3T3 cells. p671 31 July 1992.

Zhang, M. See Simpson, J. A.

Zhao, Yue. See Bengtson, Stefan. Zink, Jeffrey I. See Dunn, Bruce.

Zinkernagel, Rolf M. See Buchmeier, Michael J.

Ziolo, Ronald F.; Giannells, Emmanuel P.; Weinstein, Bernard A.; O'Horo, Michael P.; Ganguly, Bishwanath N.; Mehrotra, Vivek; Russell, Michael W.; Huffman, Donald R.: Matrix-mediated synthesis of nanocrystalline γ-Fe₂O₃: a new optically transparent magnetic material. p219 10 July 1992.

Zoback, Mark D. See Liu, Lanbo. Zoll, Barbara. See Koch, Manuela C. Zöller, Margot. See Arch, Robert. Zook, Herbert A. See Grün, Eberhard. Zorumski, Charles F. See Izumi, Yukitoshi. Zounes, M. See Ecker, D. J. Zuck, Eric. See Sergent, Justine. Zumoff, Cathy H. See Wei, Zhong-Min.

